

FIG. 1

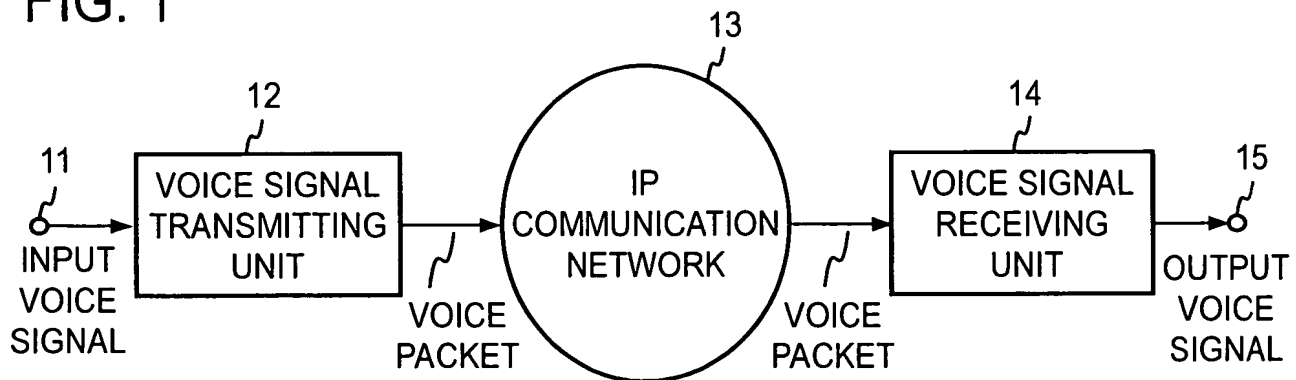


FIG. 2

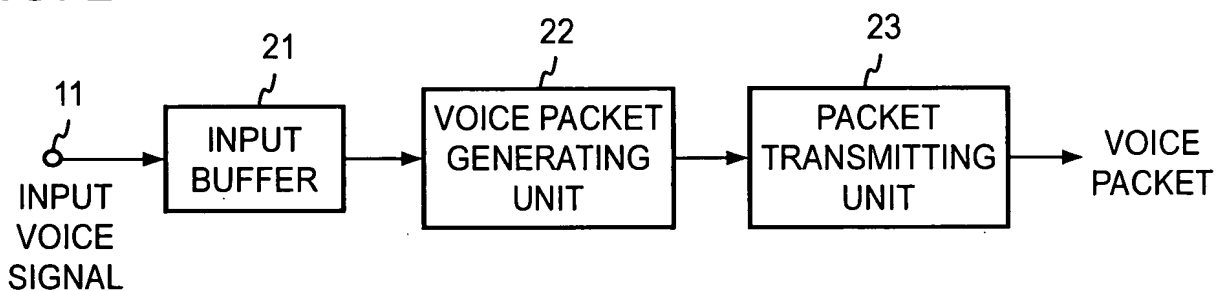
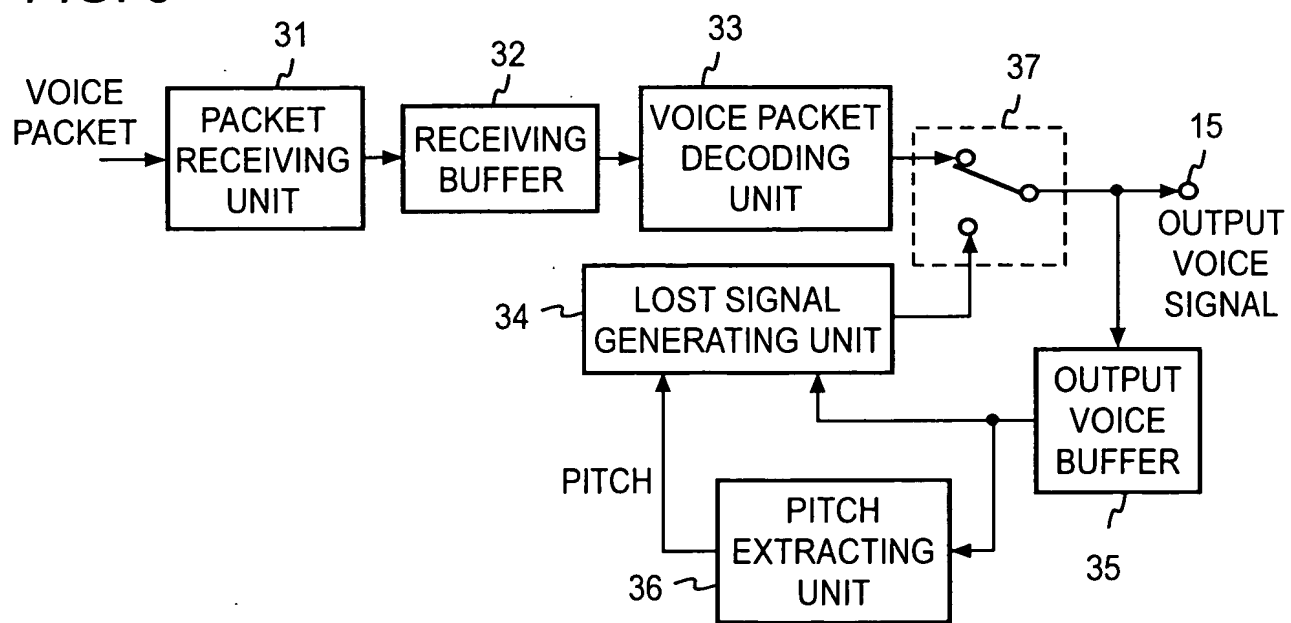


FIG. 3



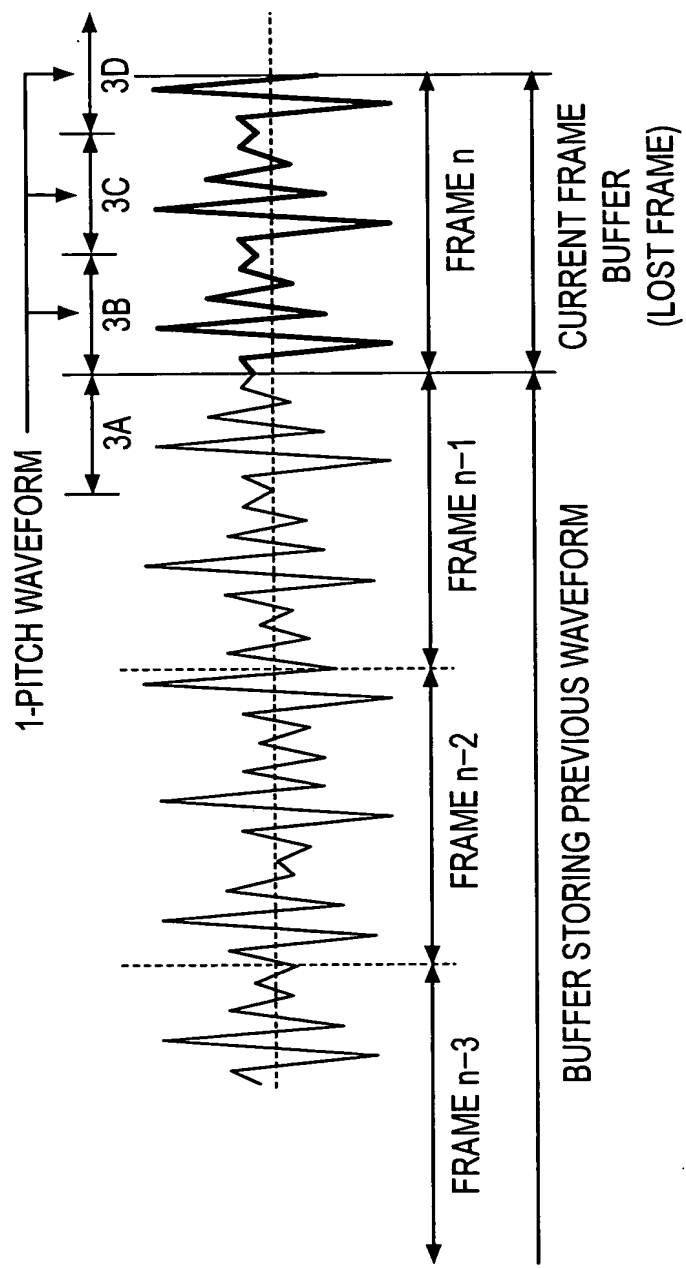


FIG. 4

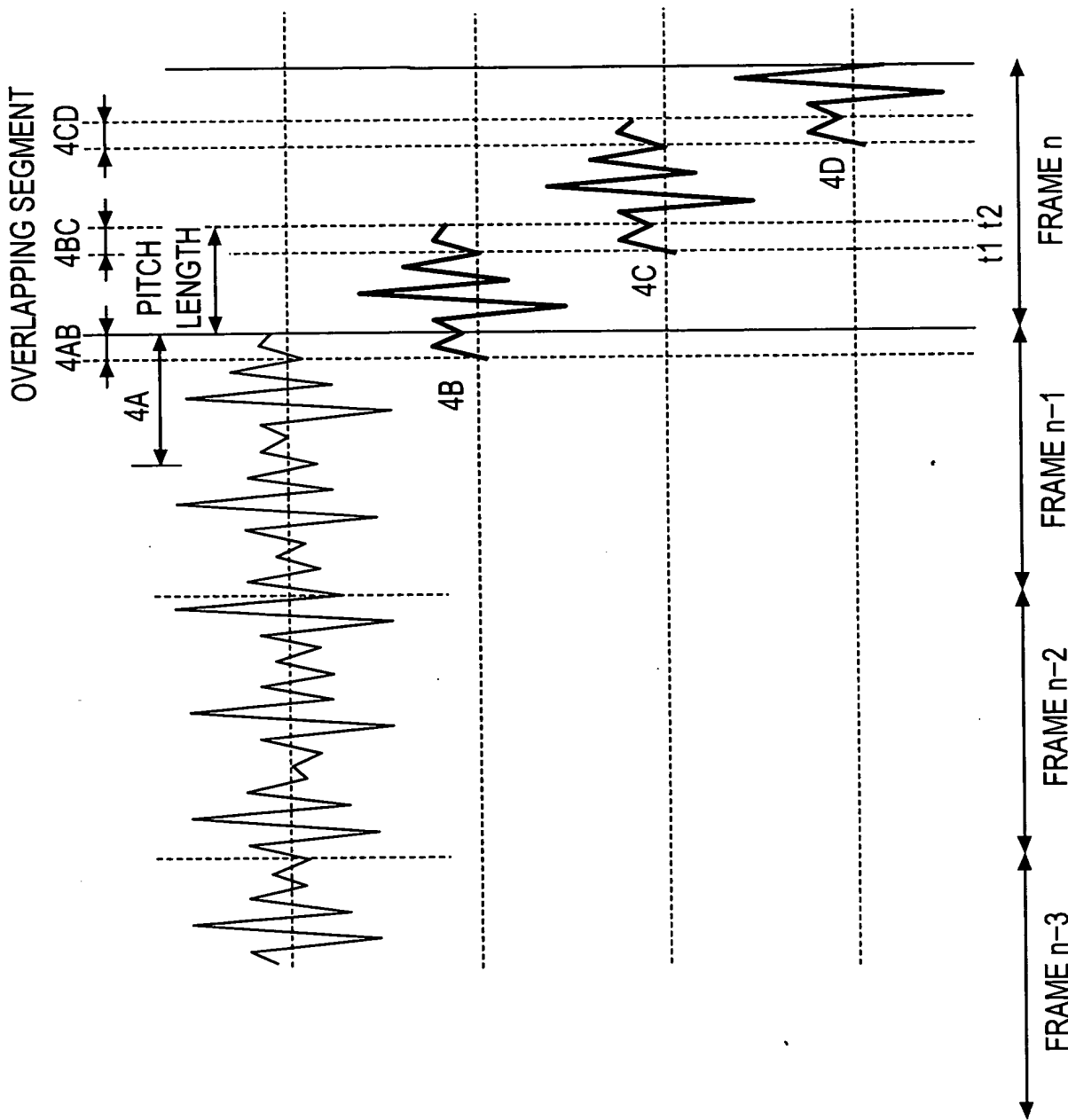
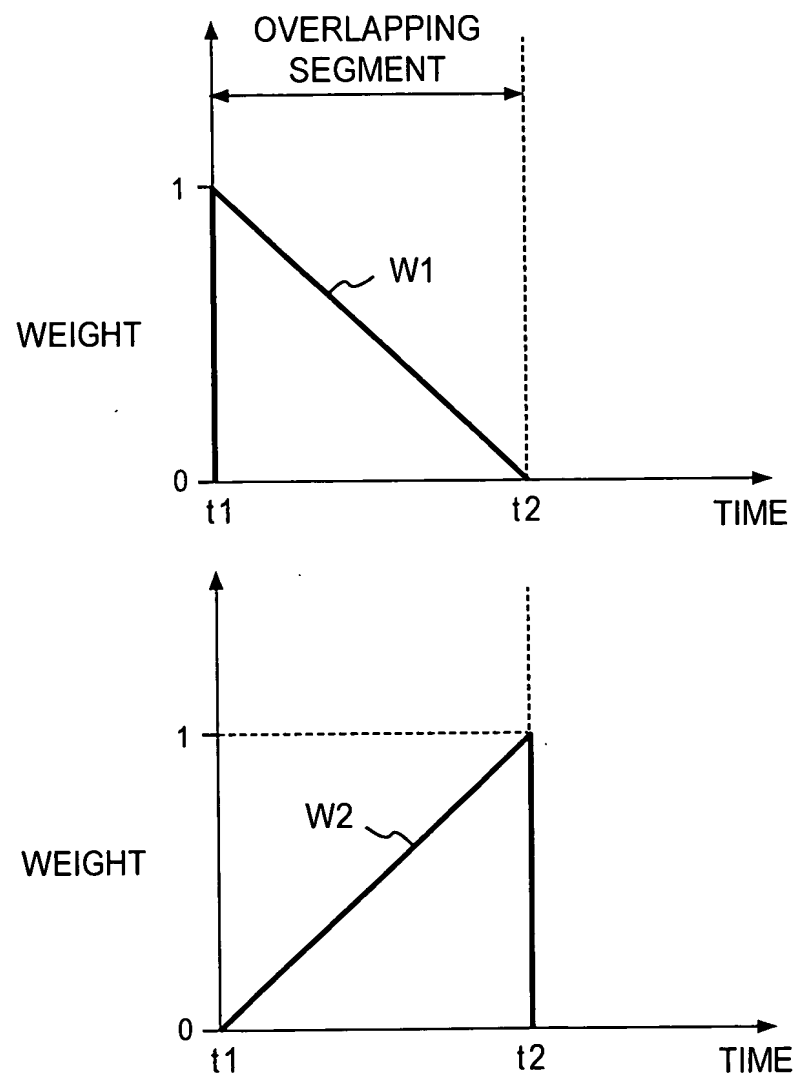


FIG. 5

FIG. 6



100 VOICE SIGNAL TRANSMITTING APPARATUS

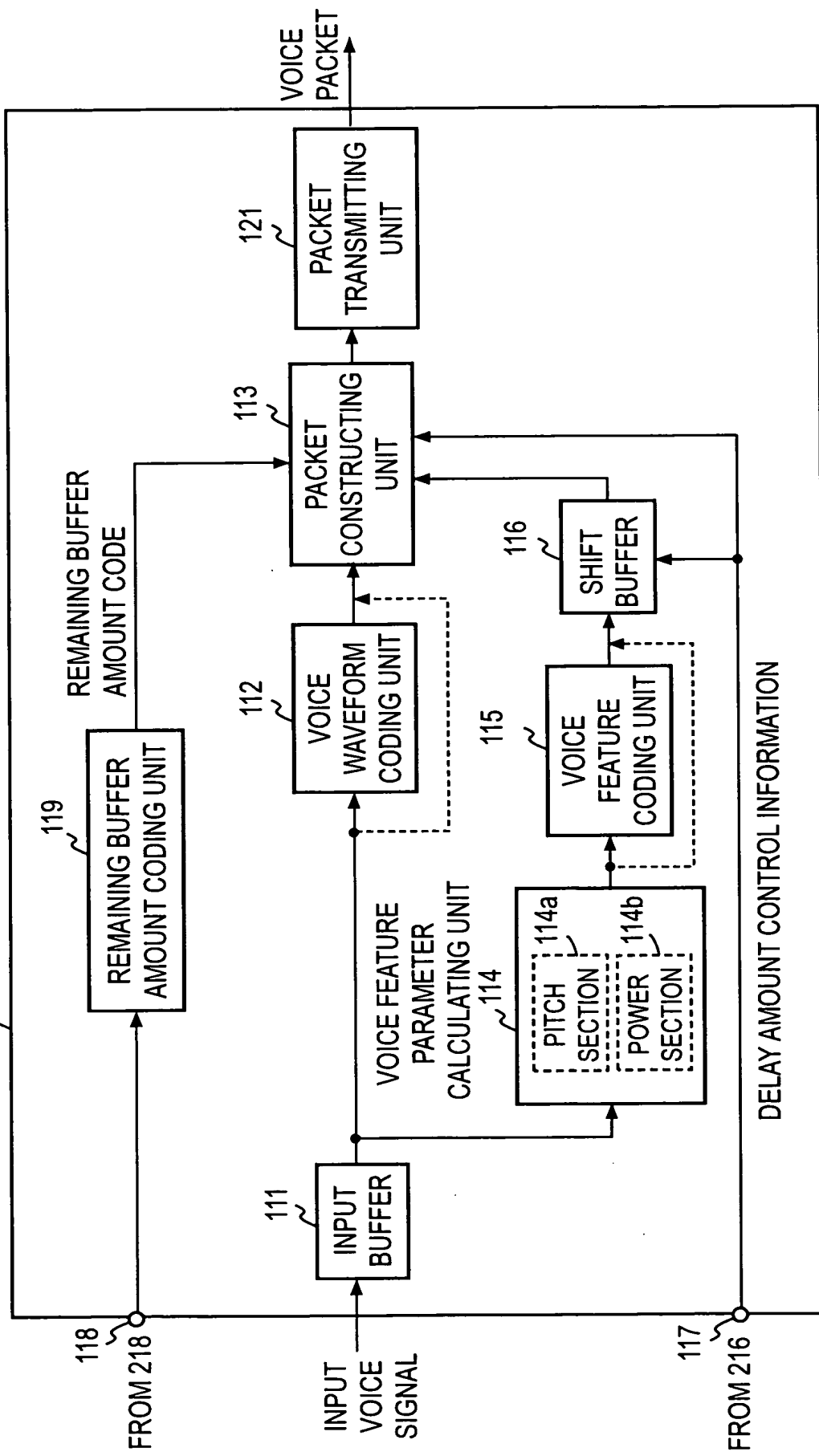


FIG. 7

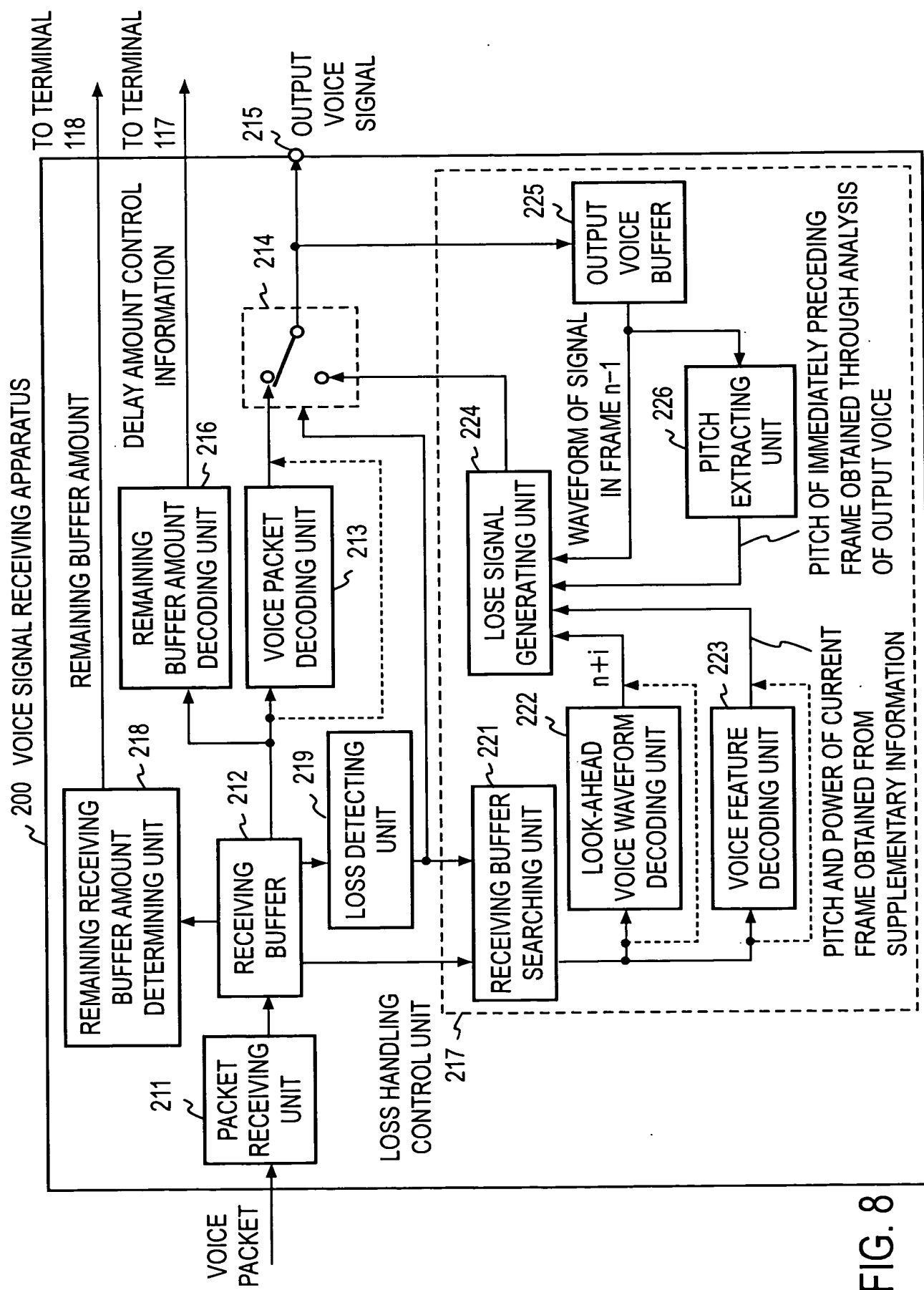


FIG. 8

FIG. 9

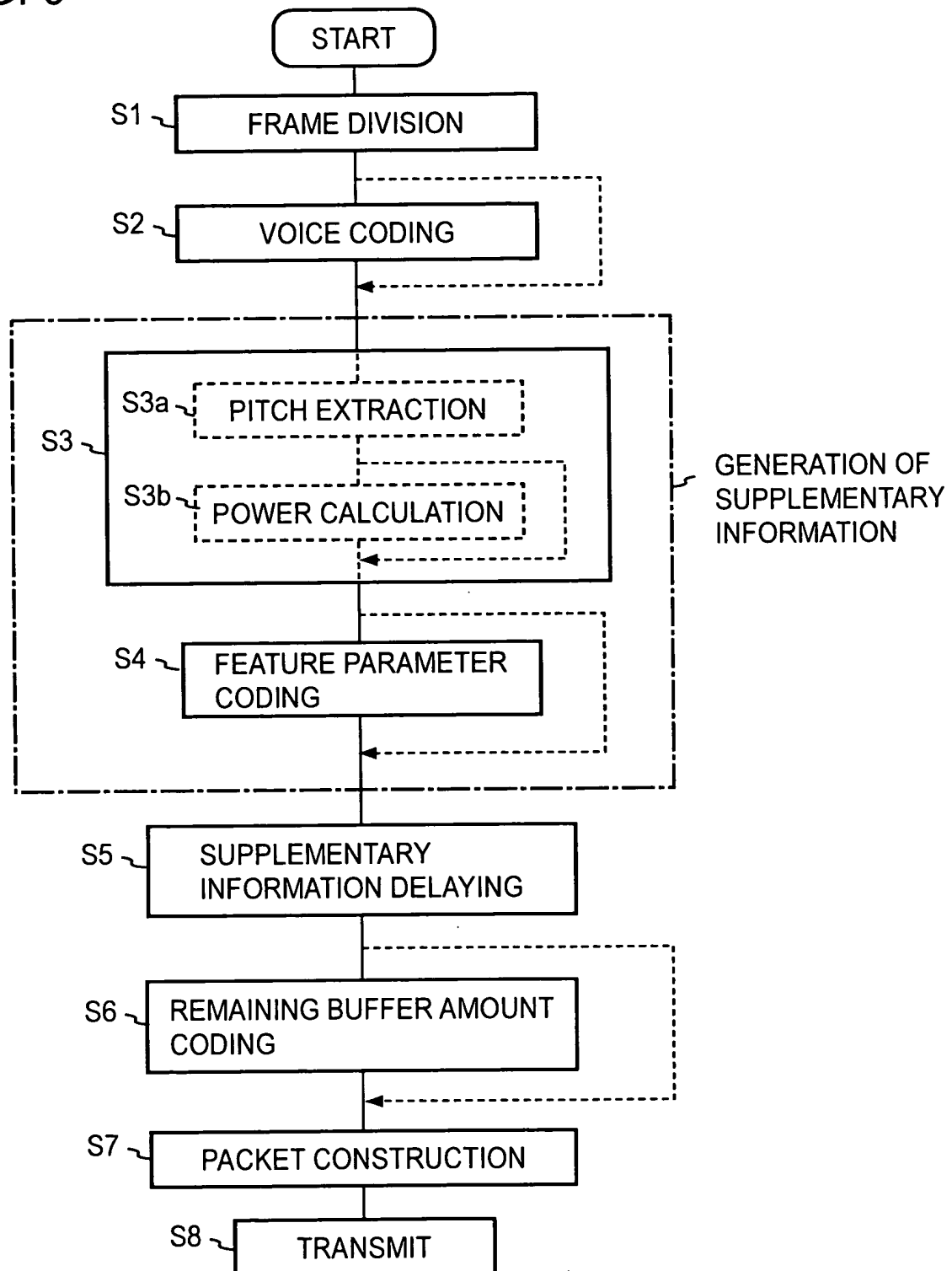


FIG. 10

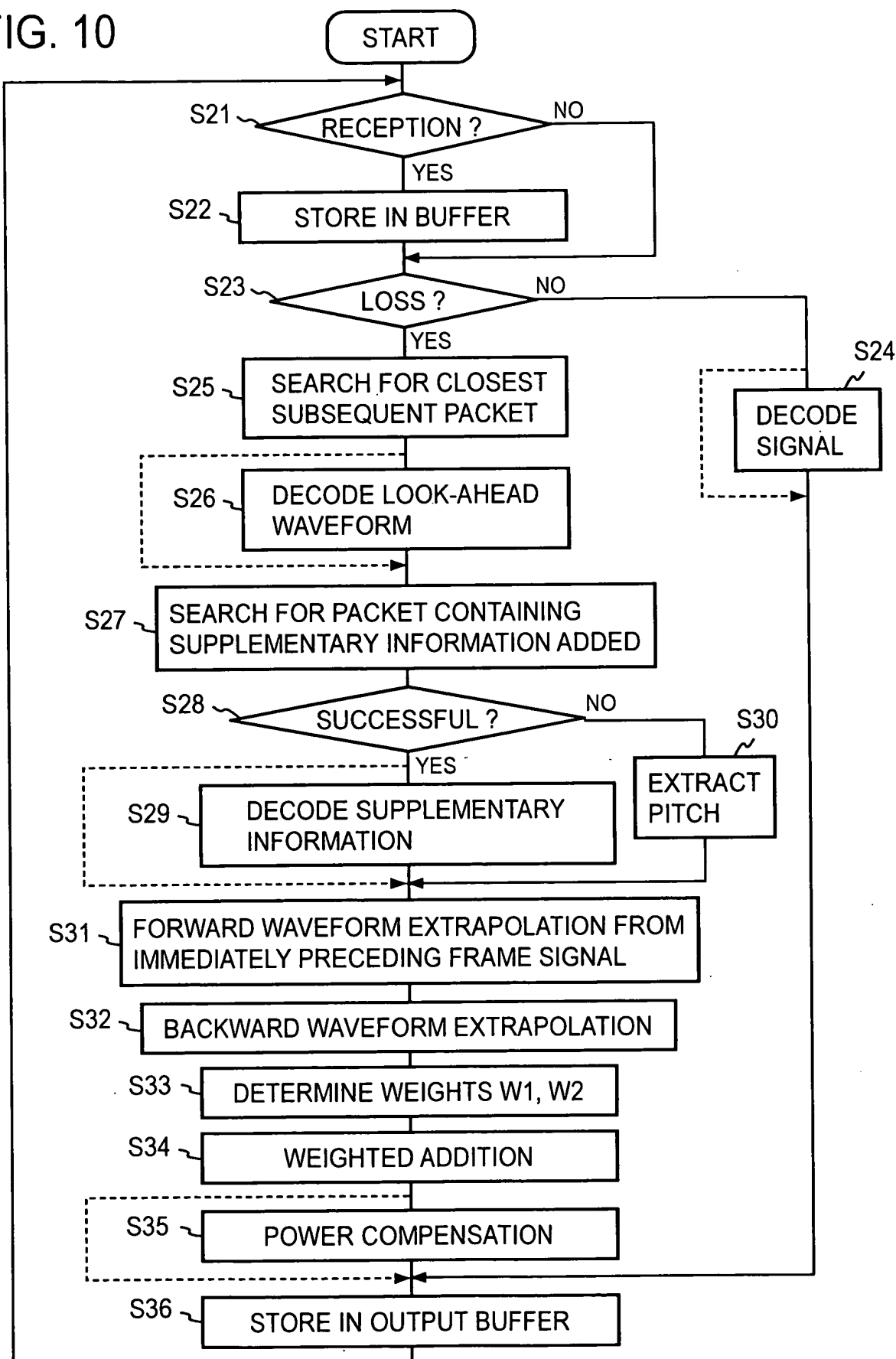
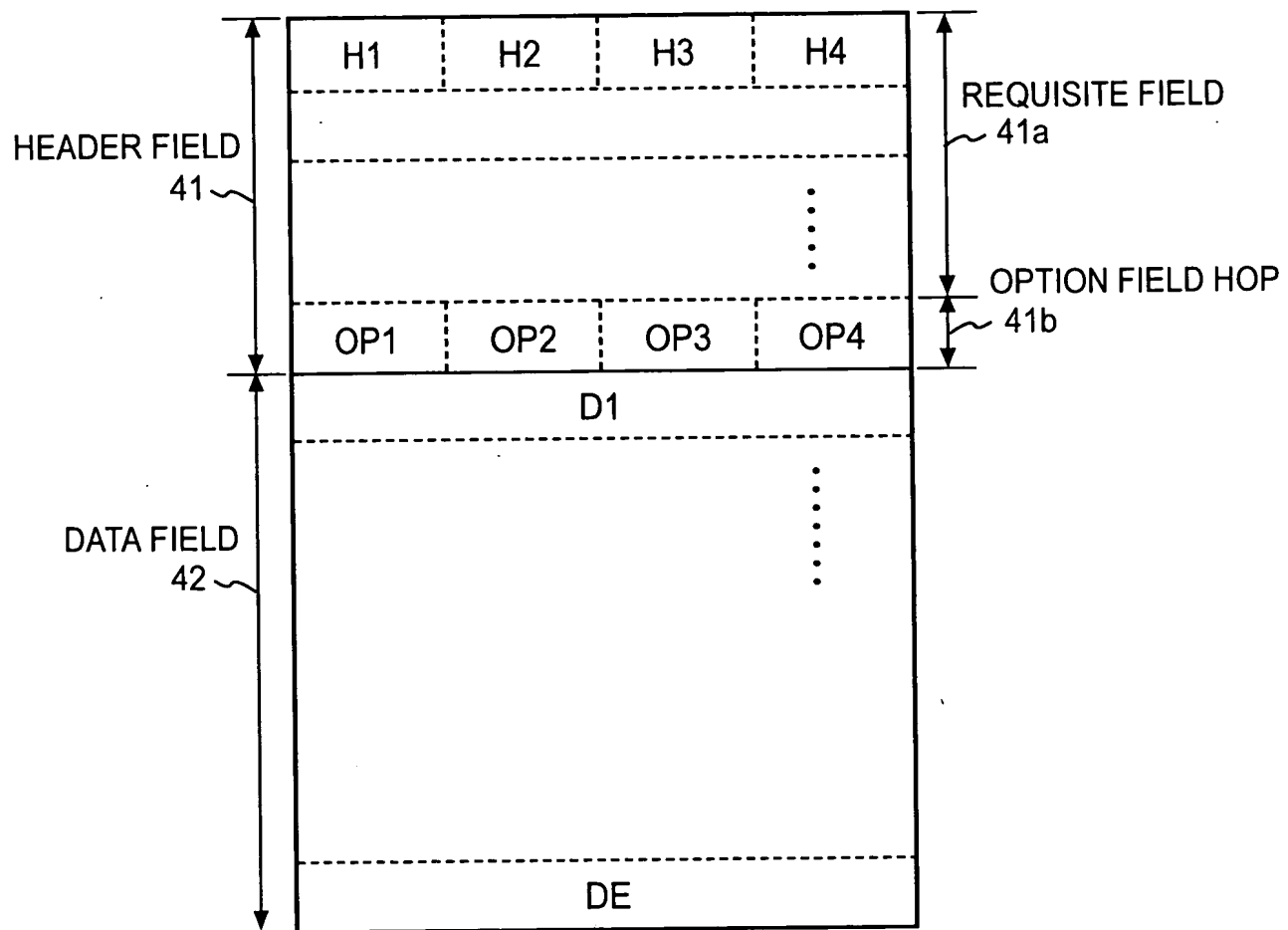


FIG. 11



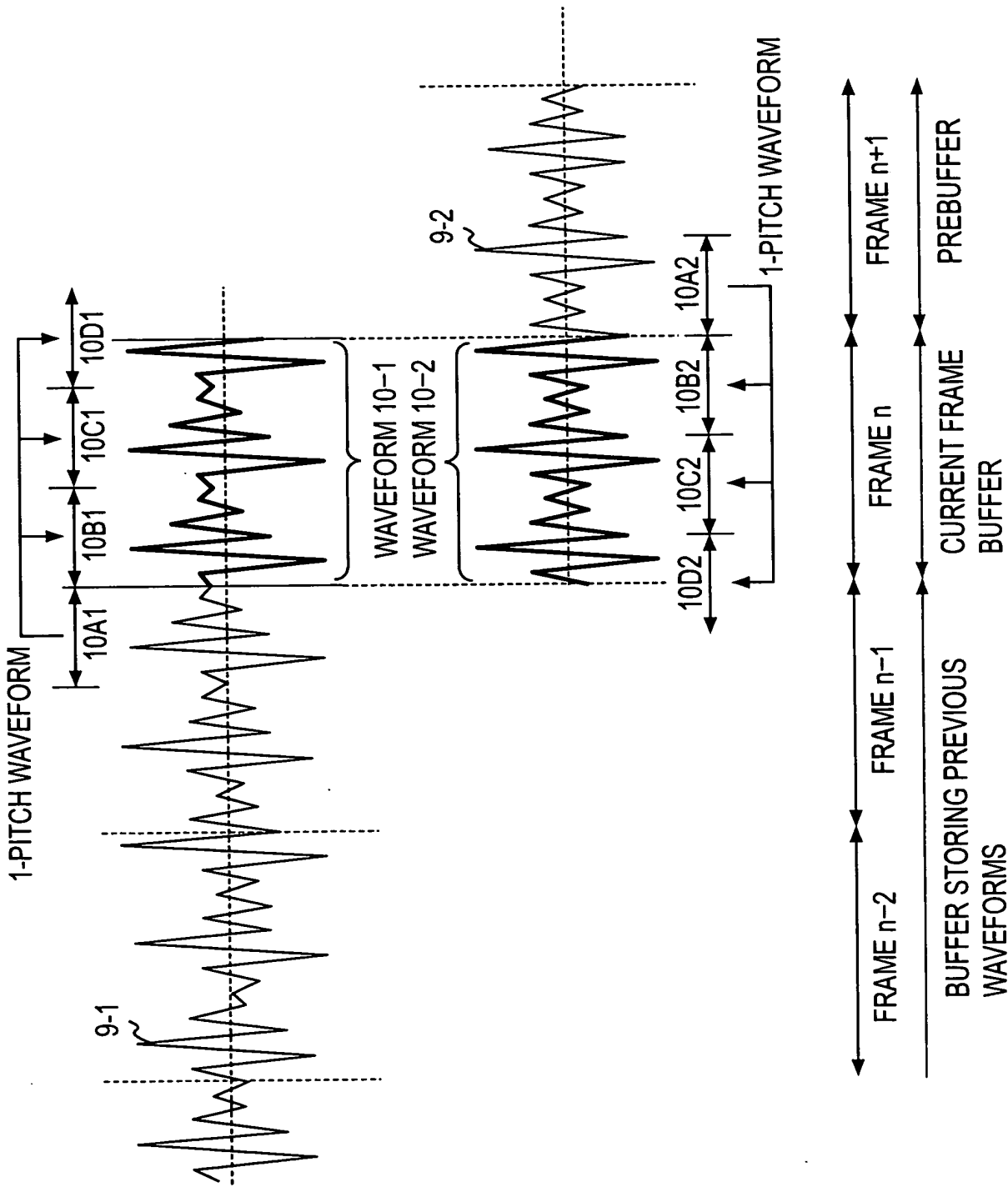


FIG. 12

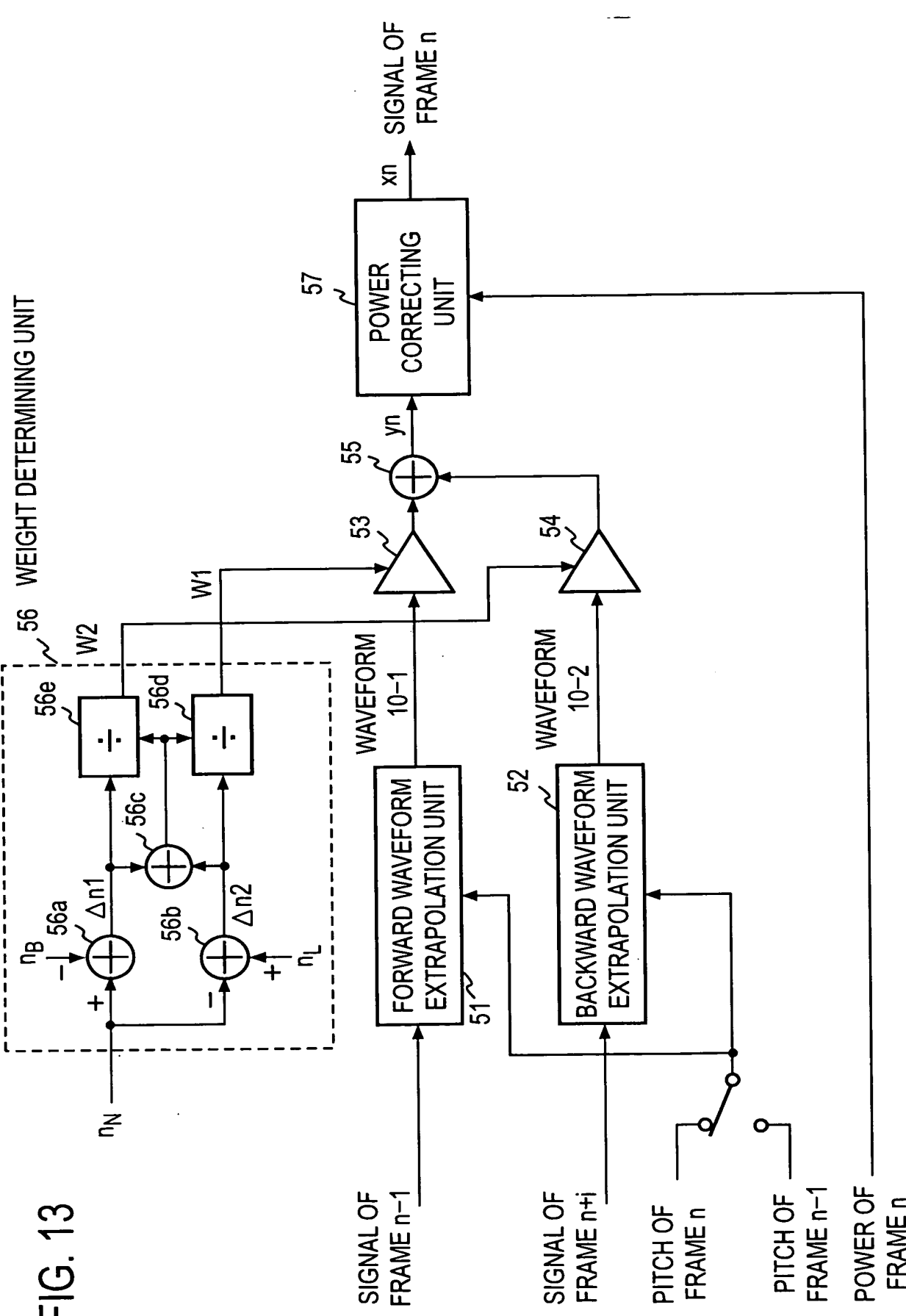
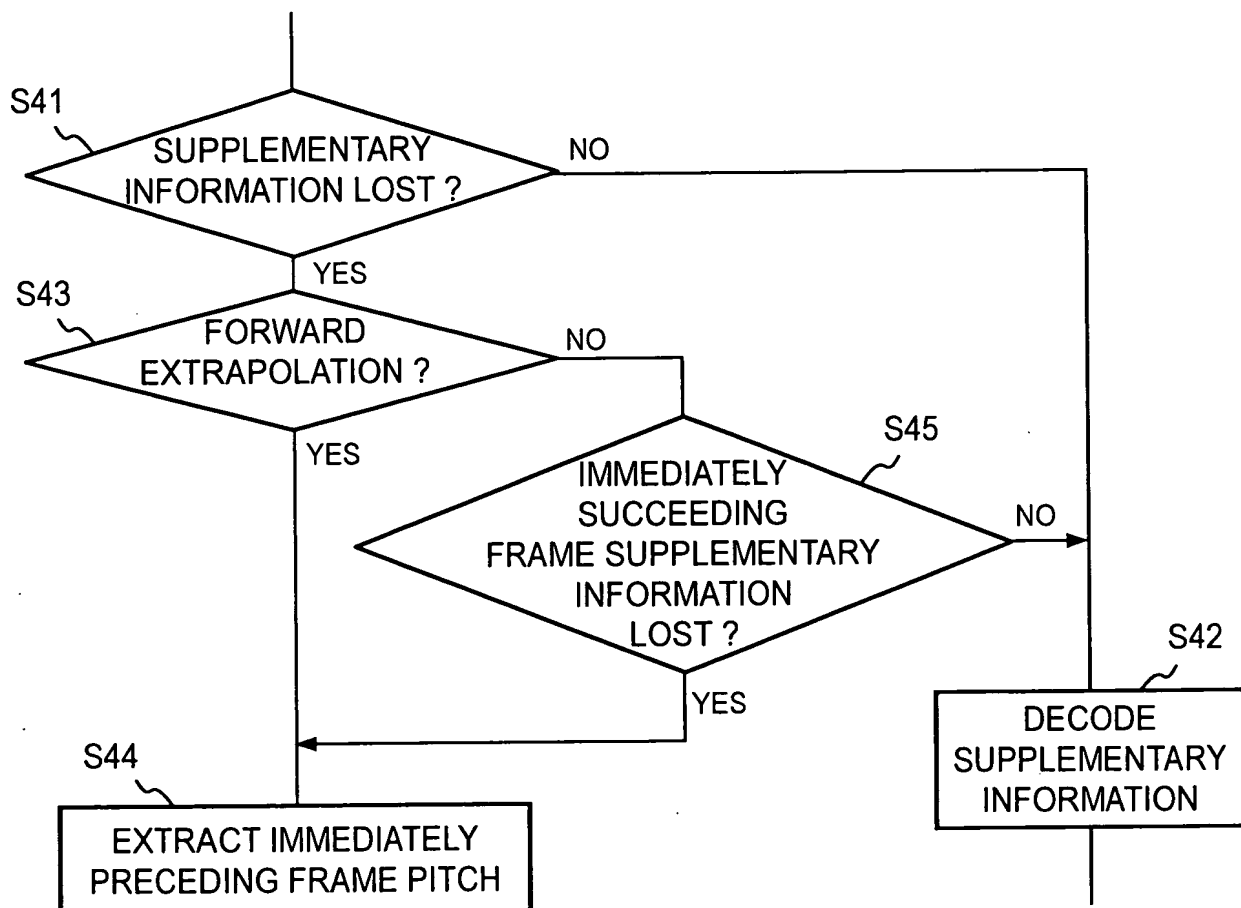


FIG. 14



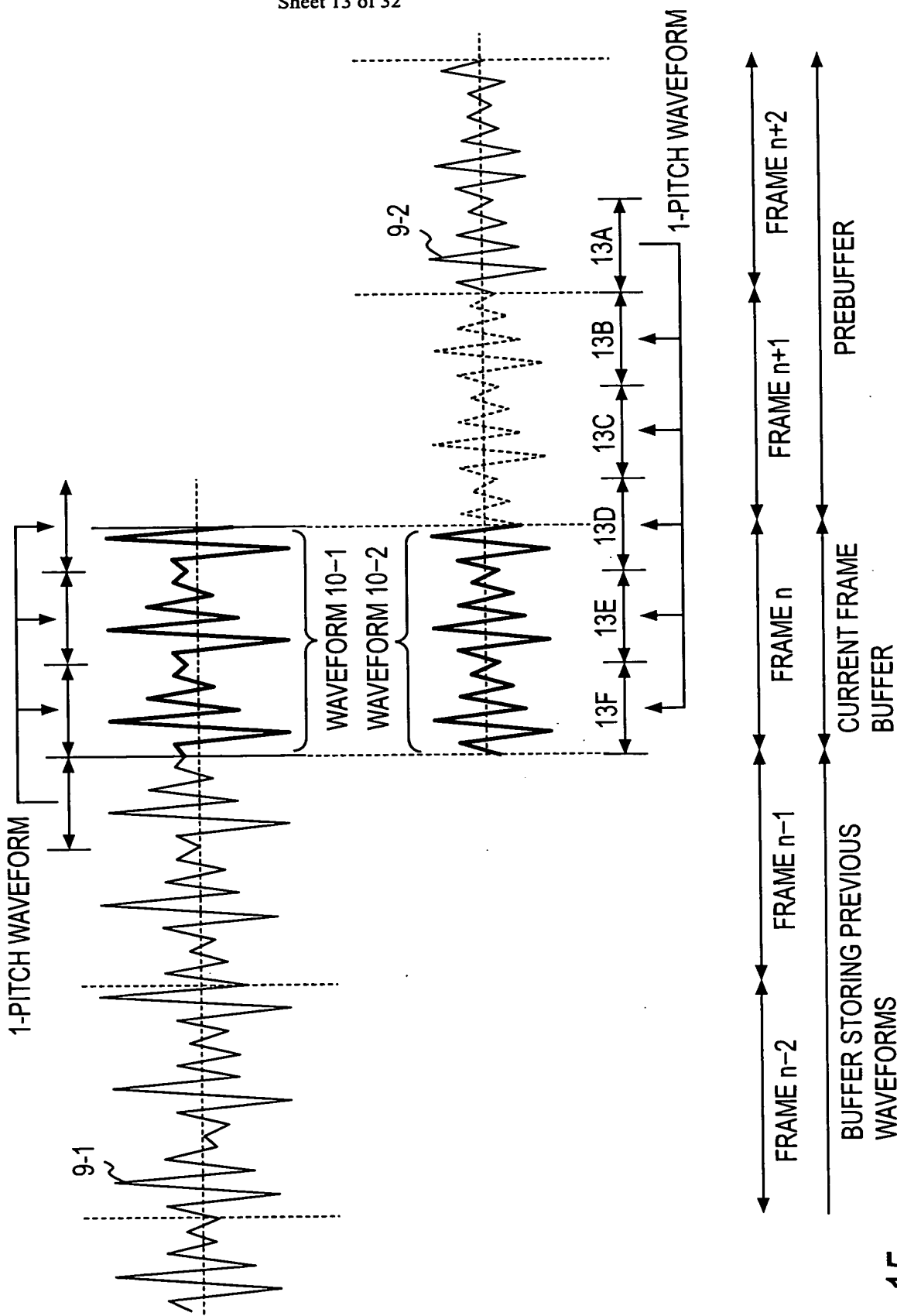


FIG. 15

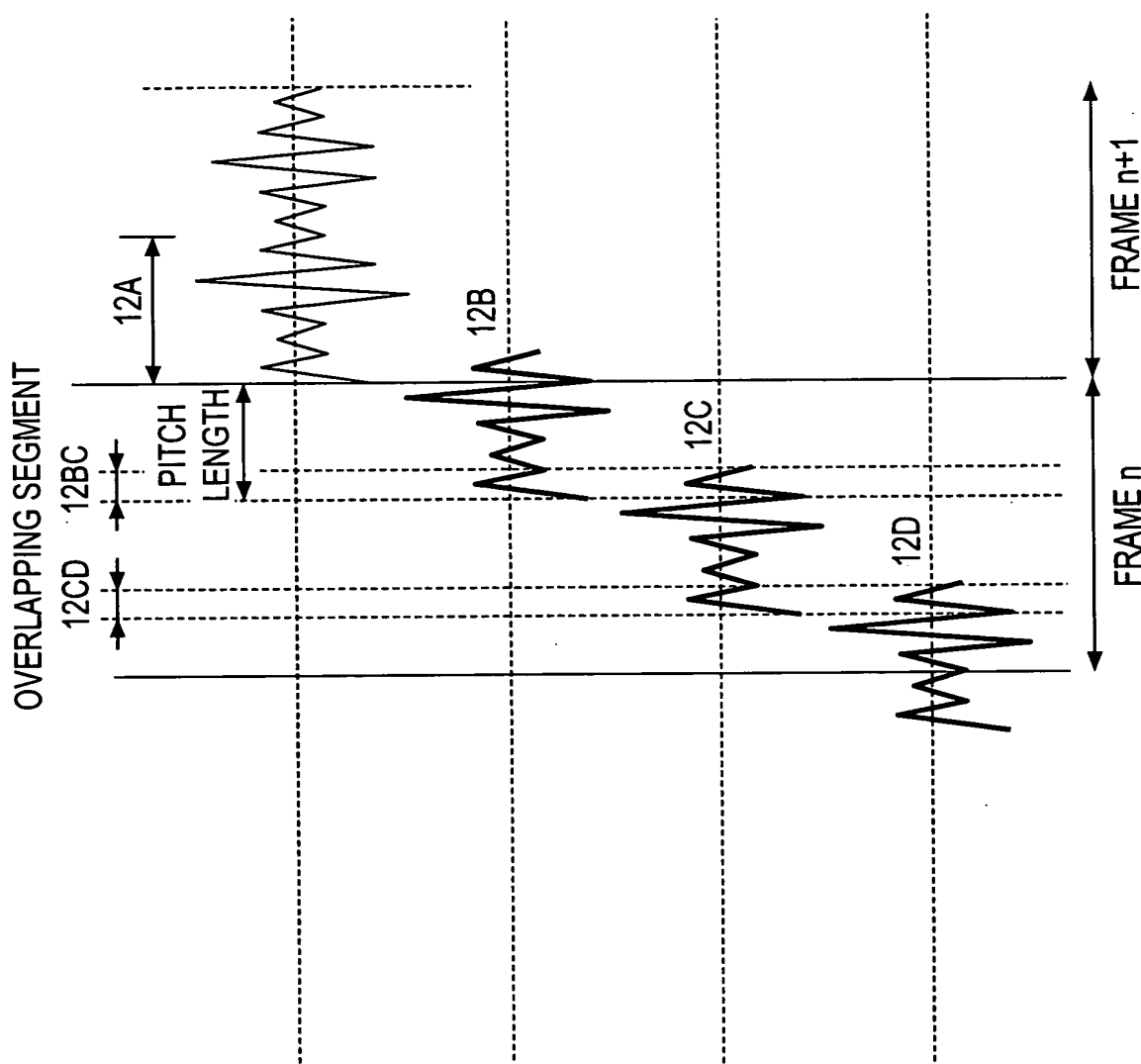


FIG. 16

100-2 VOICE SIGNAL TRANSMITTING APPARATUS

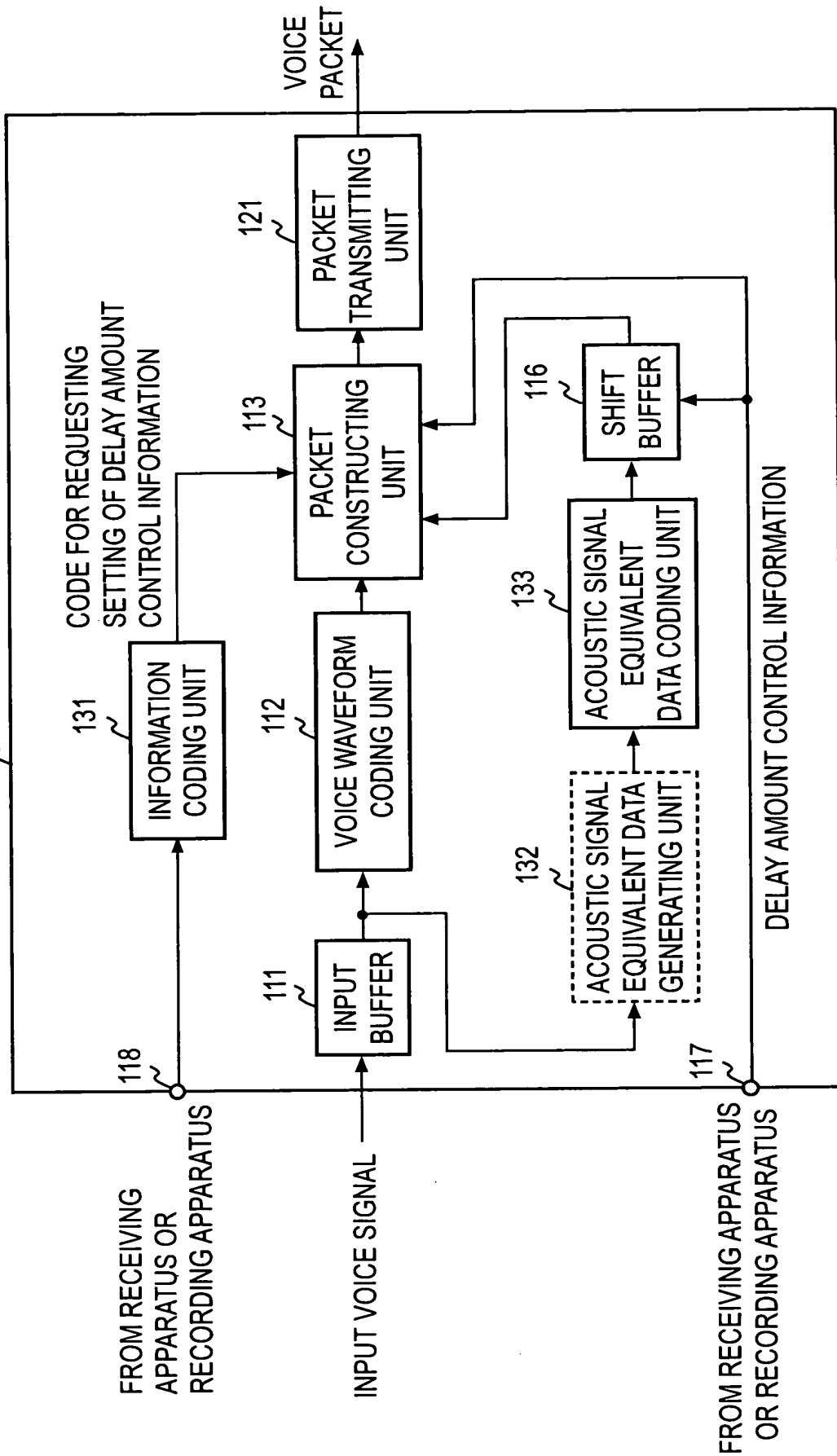


FIG. 17

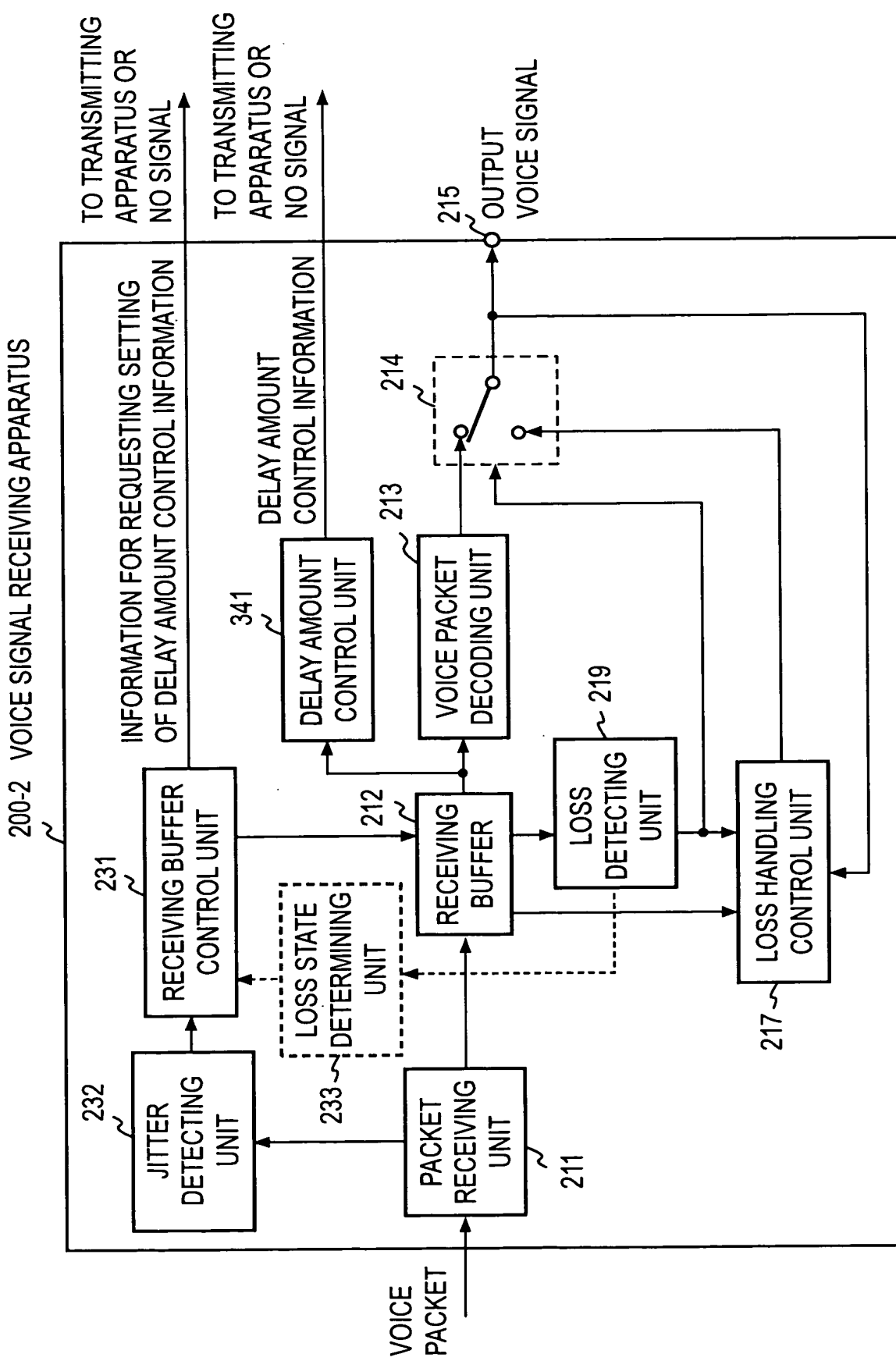


FIG. 18

FIG. 19

OBSERVED JITTER TIME	QUANTITY OF PACKETS TO BE STORED IN BUFFER (TARGETED VALUE OF NUMBER OF STORED PACKETS)
TO 15 ms	1 FRAME
TO 32 ms	2 FRAME
TO 48 ms	3 FRAME
TO 64 ms	4 FRAME
TO 80 ms	5 FRAME
TO 96 ms	6 FRAME
TO 128 ms	8 FRAME
TO 160 ms	10 FRAME
TO 192 ms	12 FRAME
TO 240 ms	15 FRAME
TO 320 ms	20 FRAME
TO 400 ms	25 FRAME
TO 480 ms	30 FRAME
TO 640 ms	40 FRAME
TO 800 ms	50 FRAME

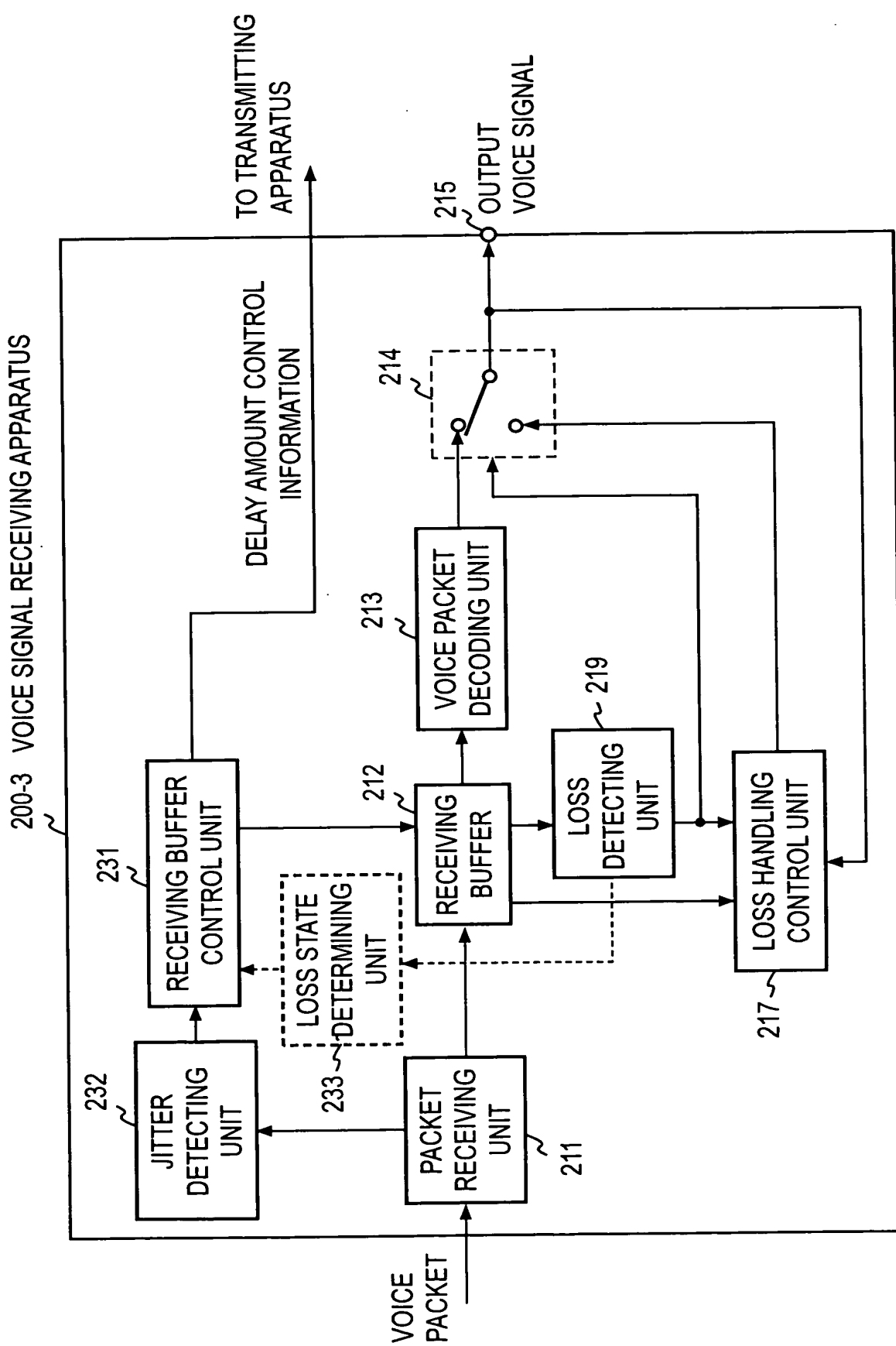


FIG. 20

200-4 VOICE SIGNAL RECEIVING APPARATUS

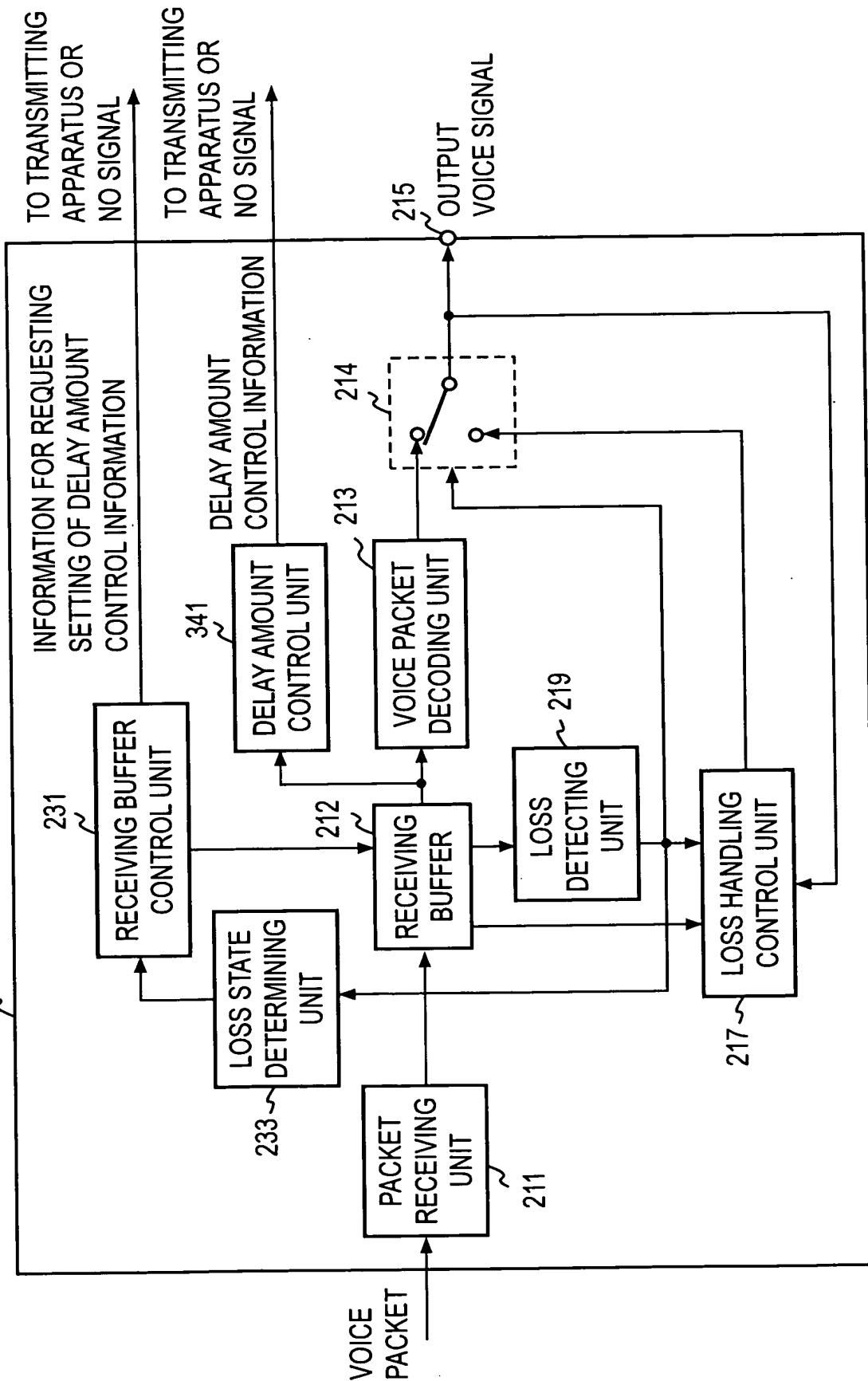


FIG. 21

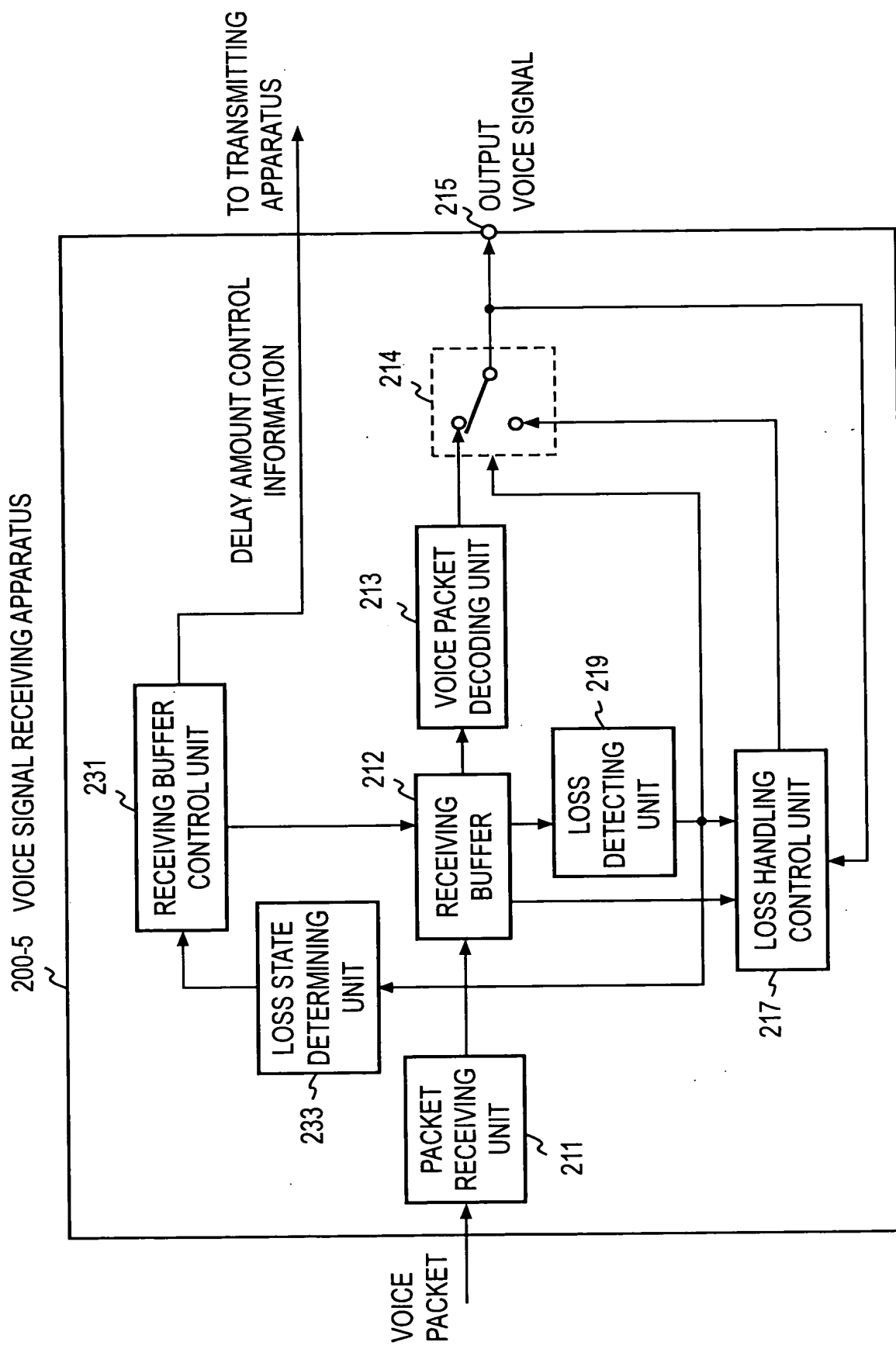


FIG. 22

200-6 VOICE SIGNAL RECEIVING APPARATUS

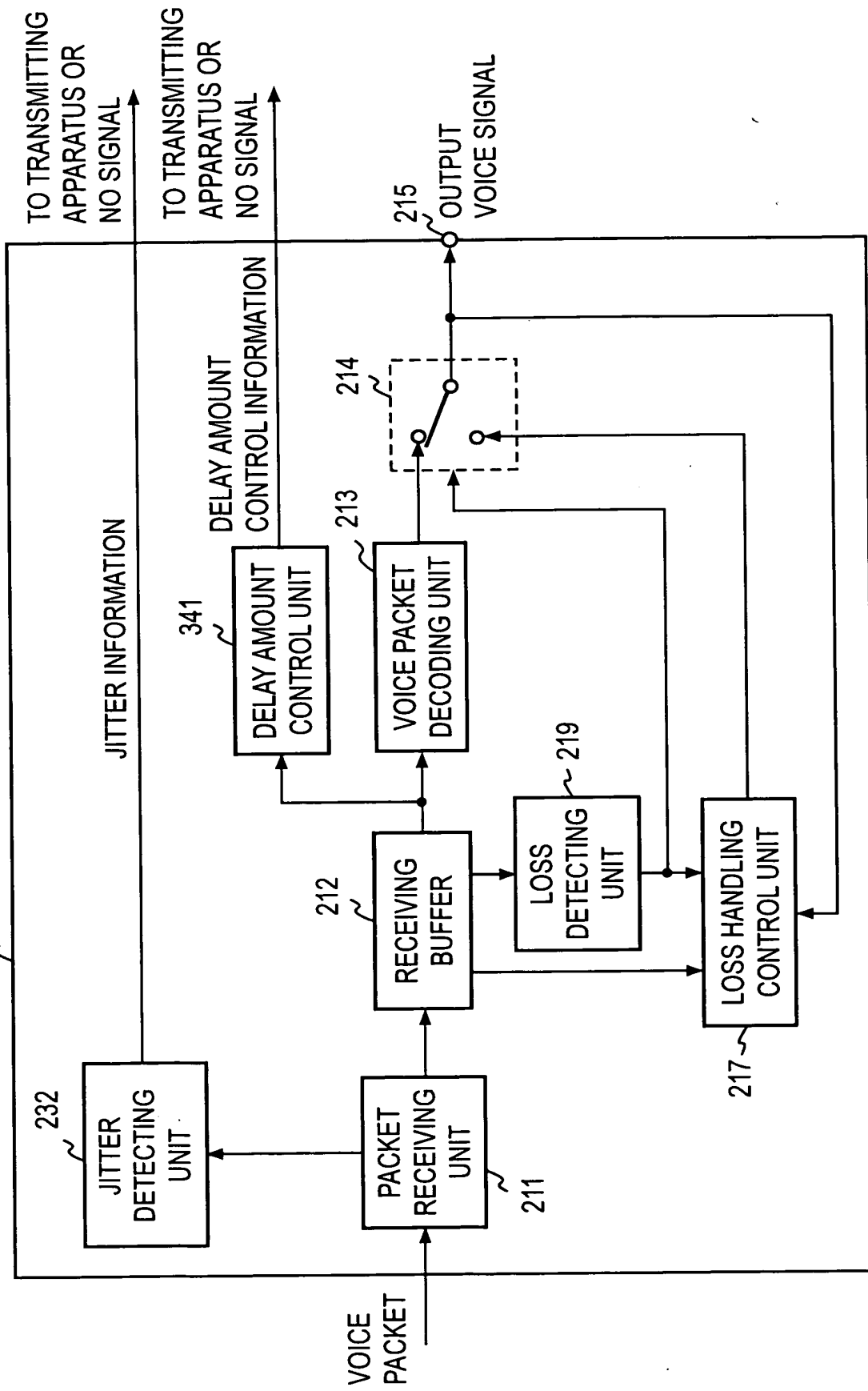


FIG. 23

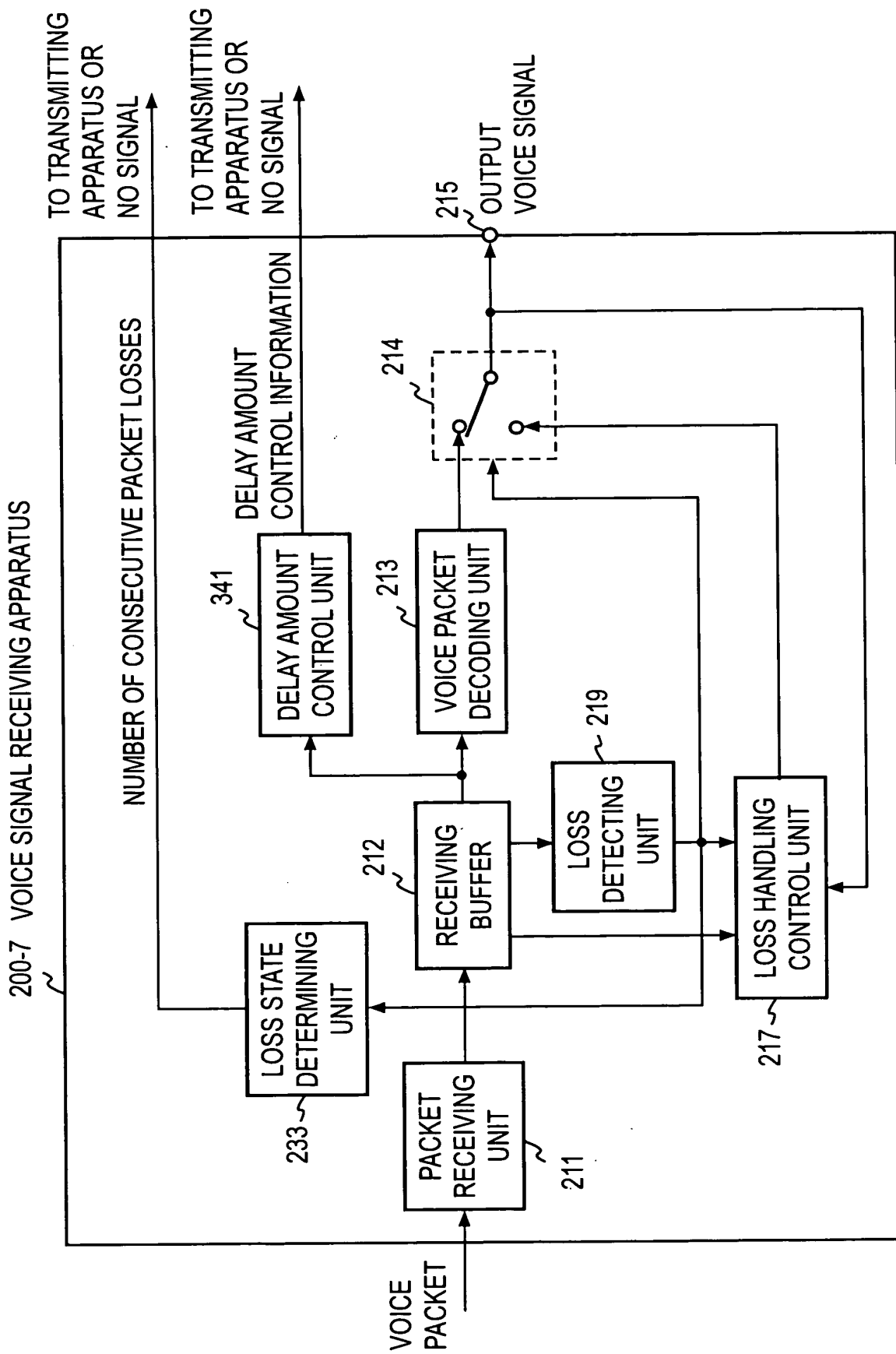


FIG. 24

FIG. 25 COMMUNICATION APPARATUS

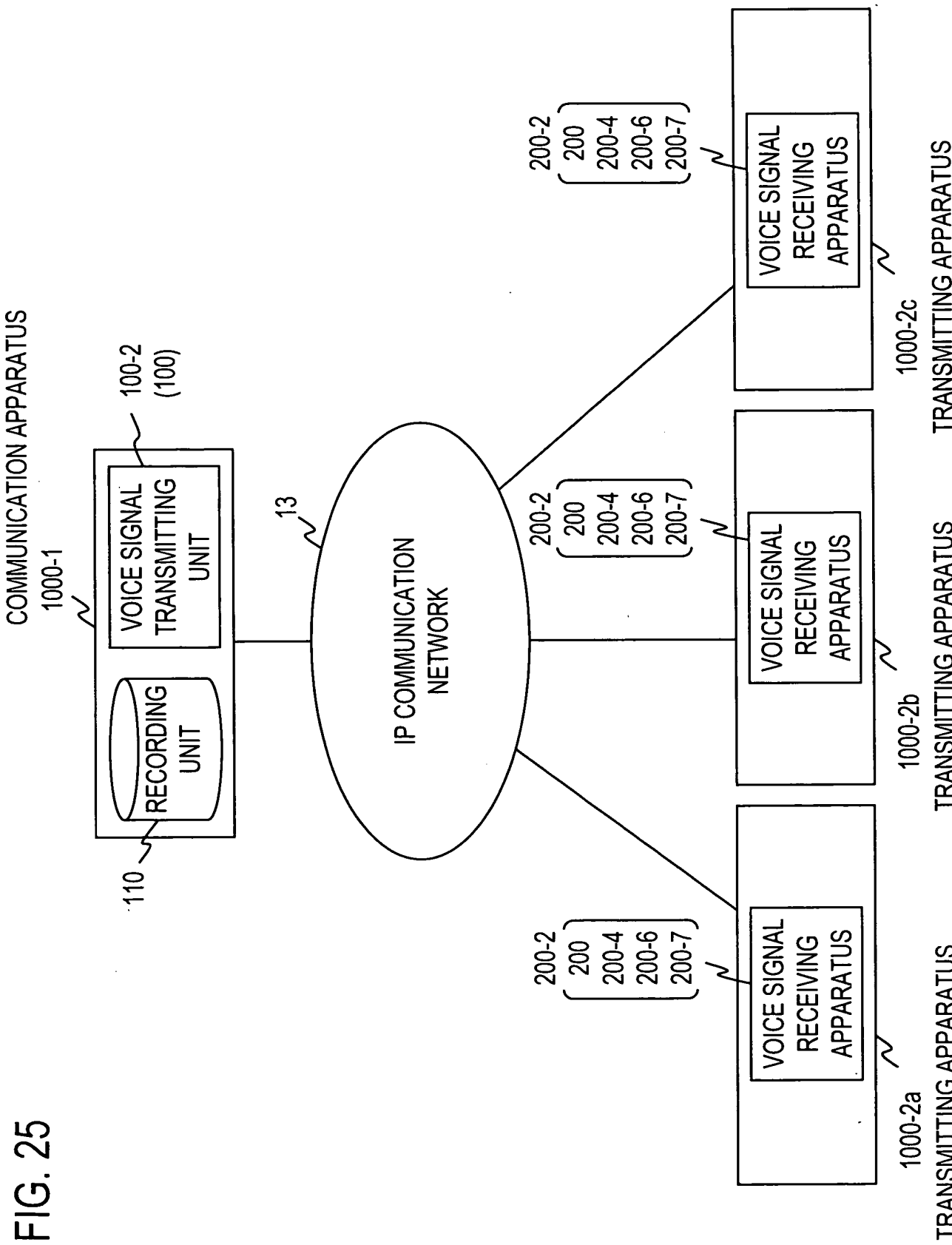


FIG. 26 1000-3 COMMUNICATION APPARATUS

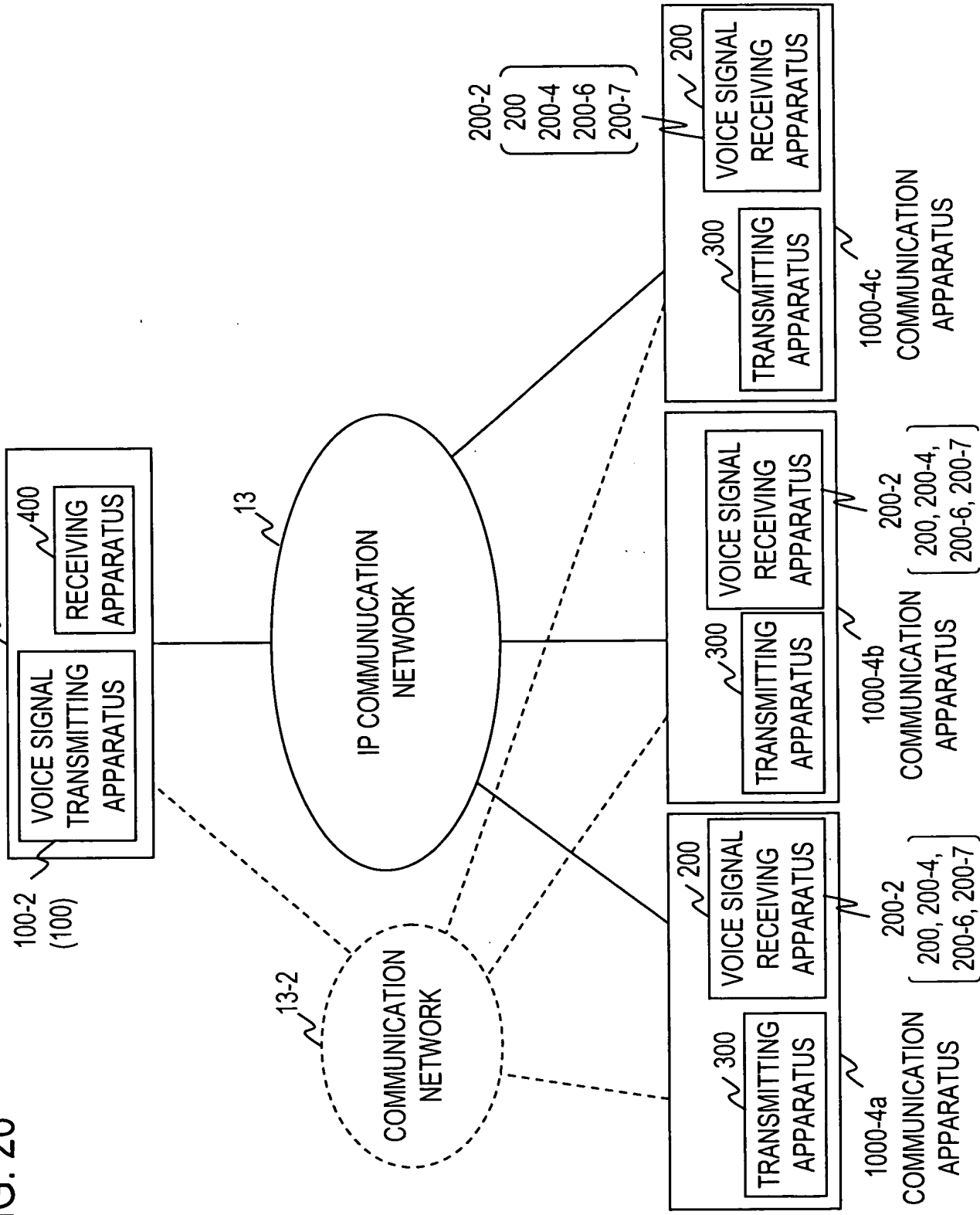


FIG. 27

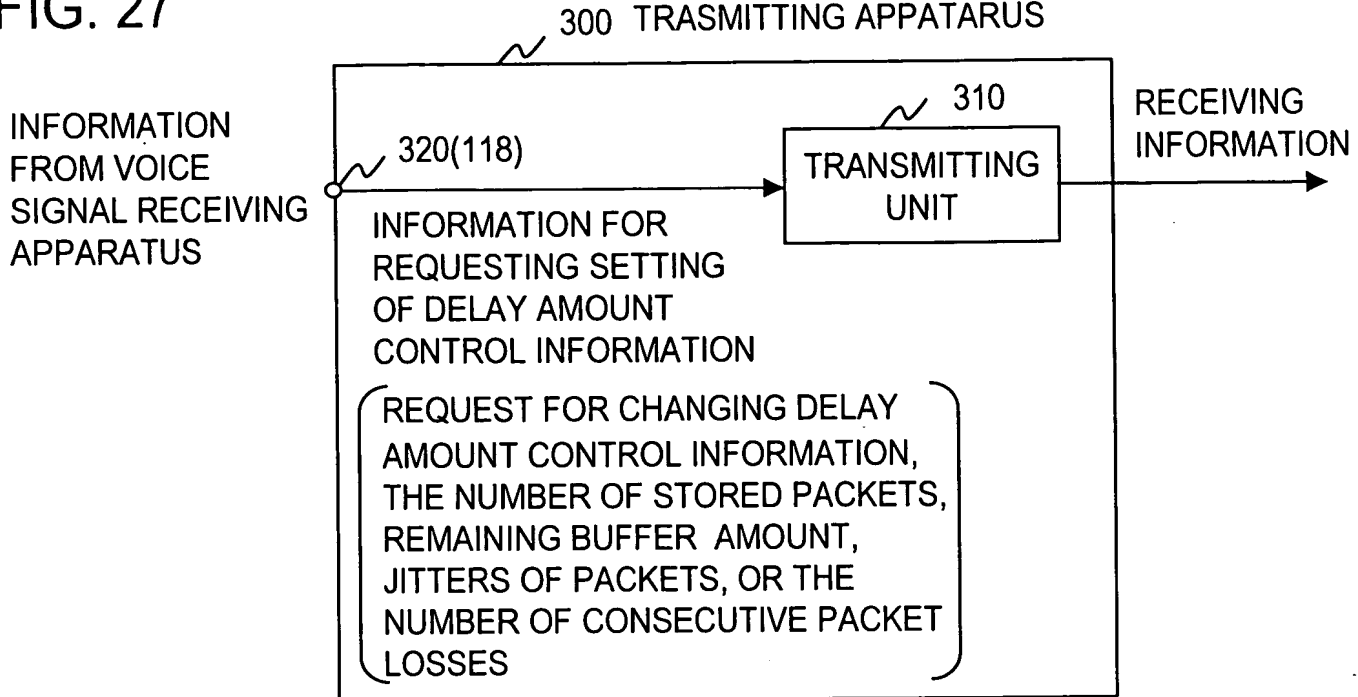


FIG. 28

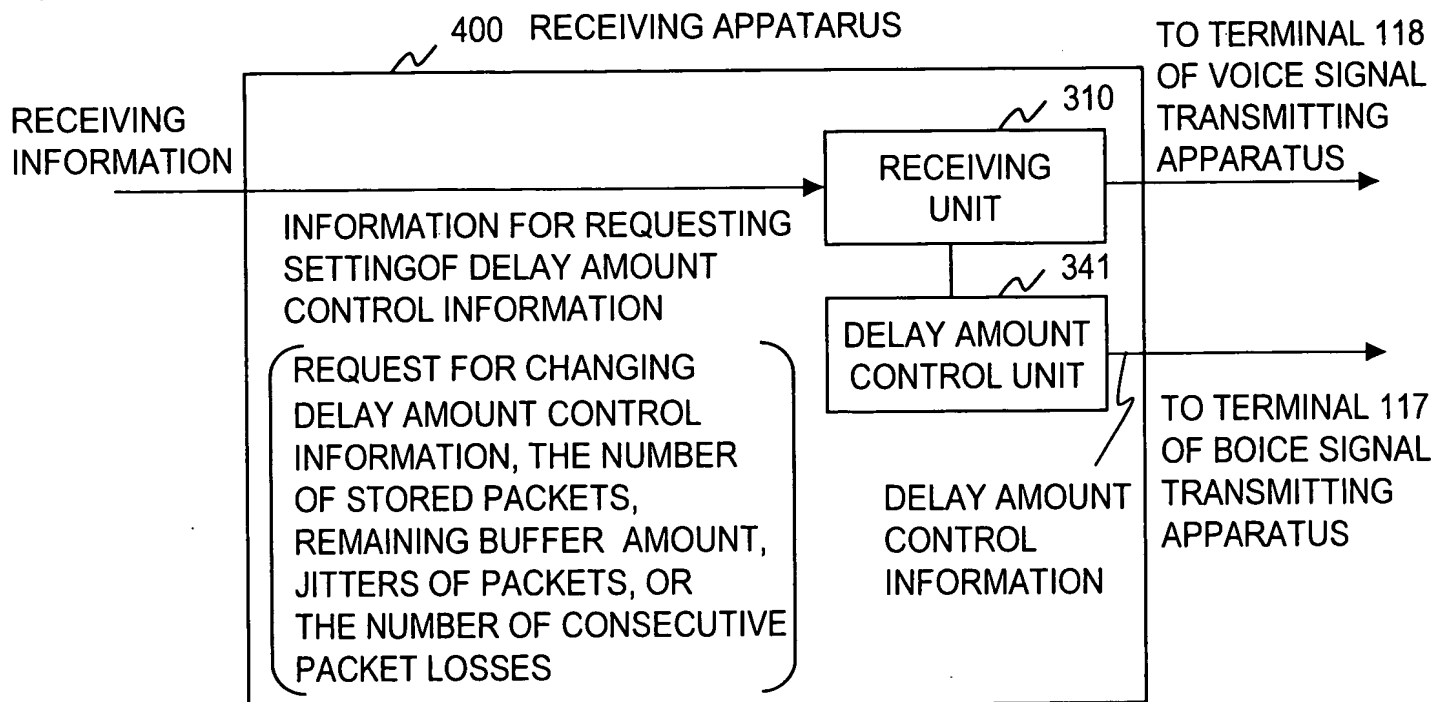


FIG. 29

1000-5a COMMUNICATION APPARATUS

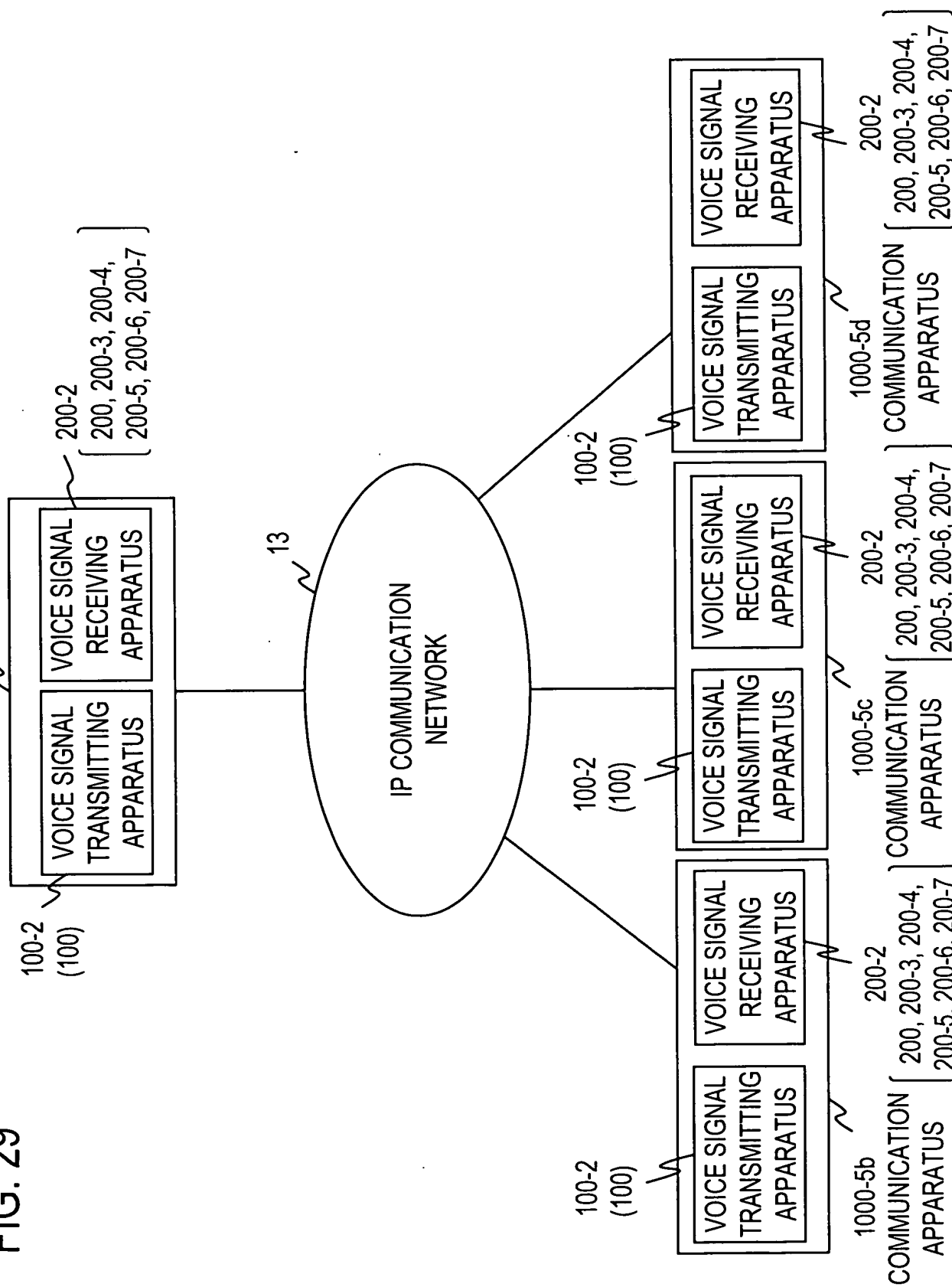
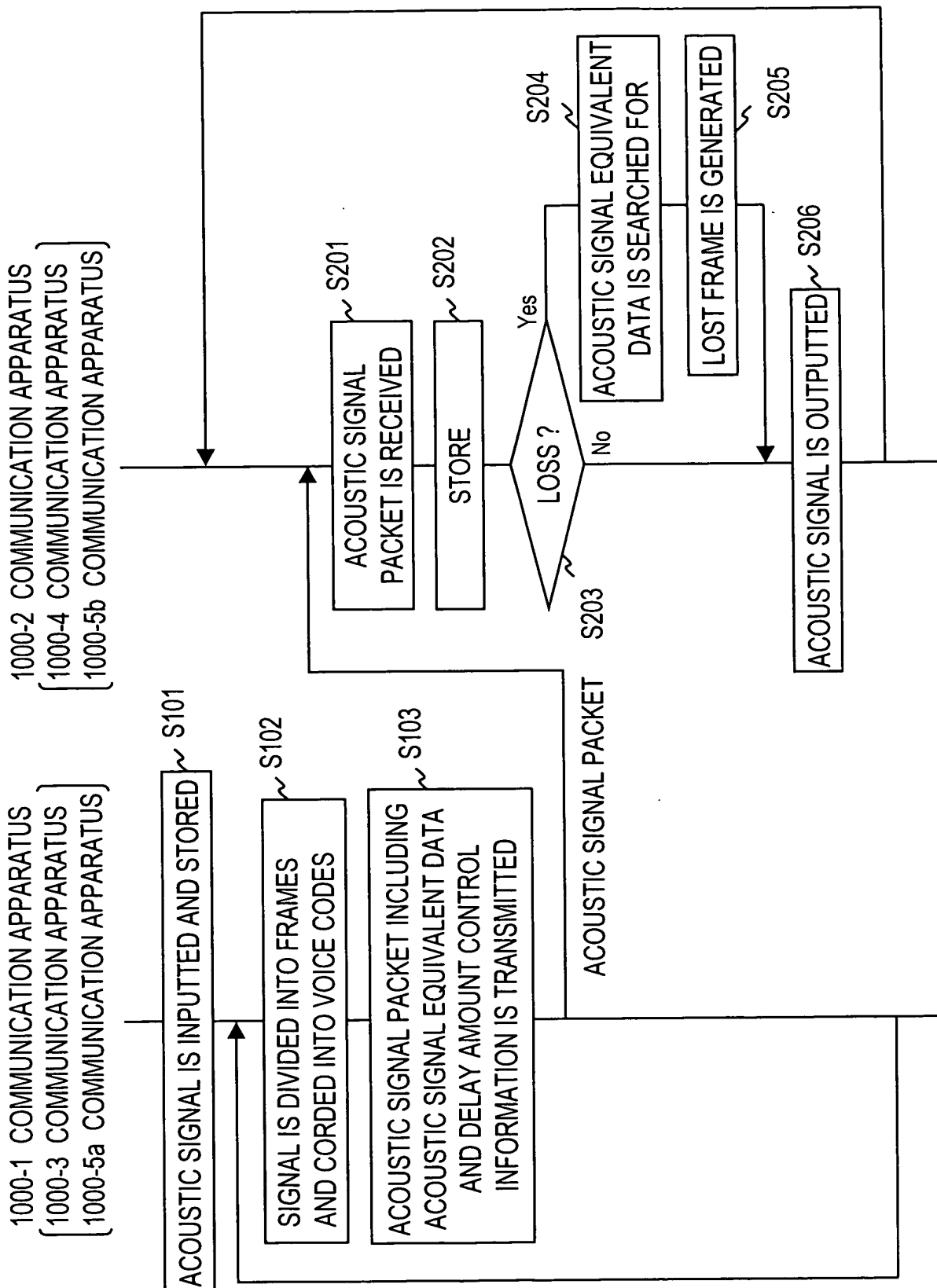


FIG. 30



1000-3 COMMUNICATION APPARATUS
(1000-5a COMMUNICATION APPARATUS)

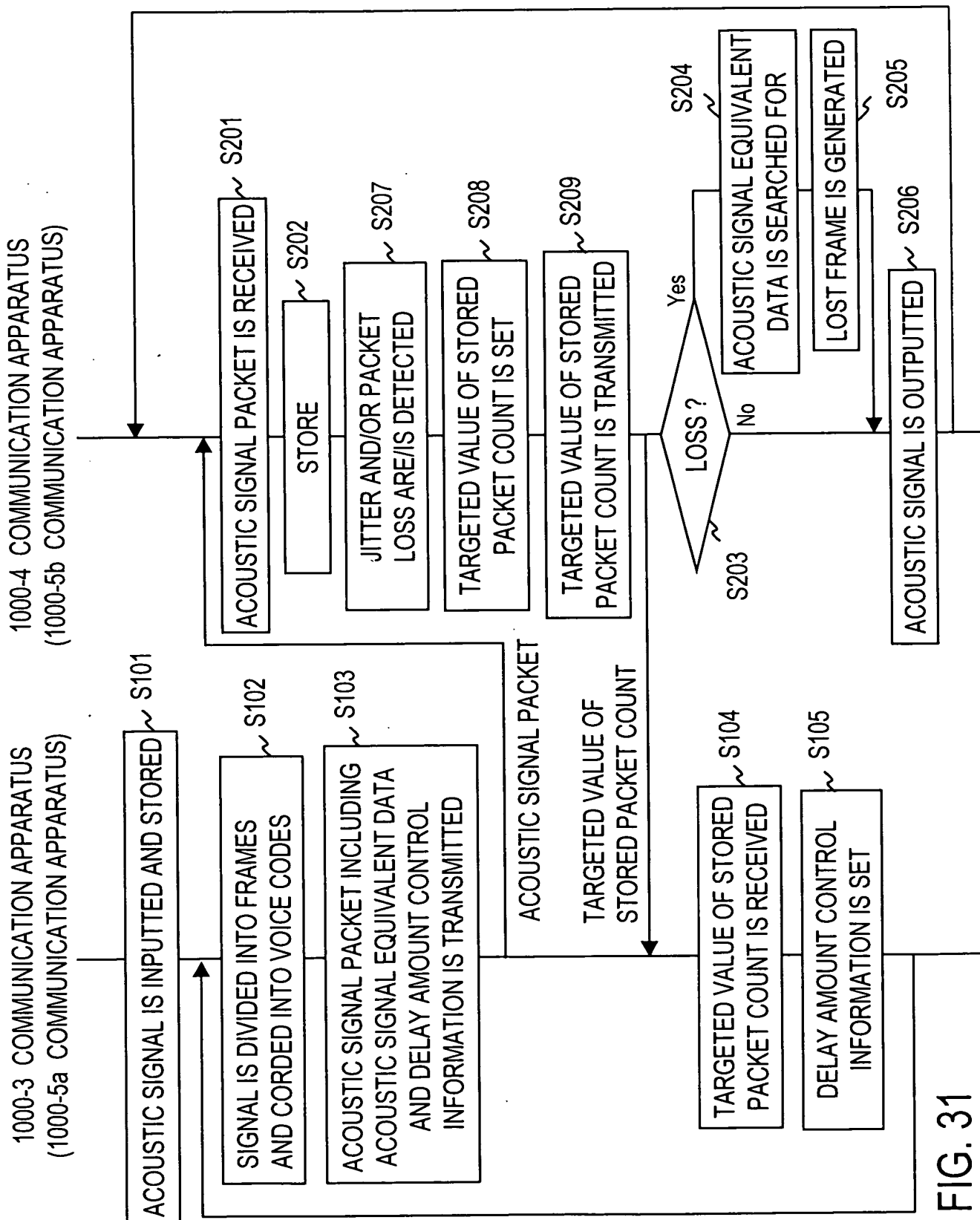


FIG. 31

1000-3 COMMUNICATION APPARATUS
 (1000-5a COMMUNICATION APPARATUS)

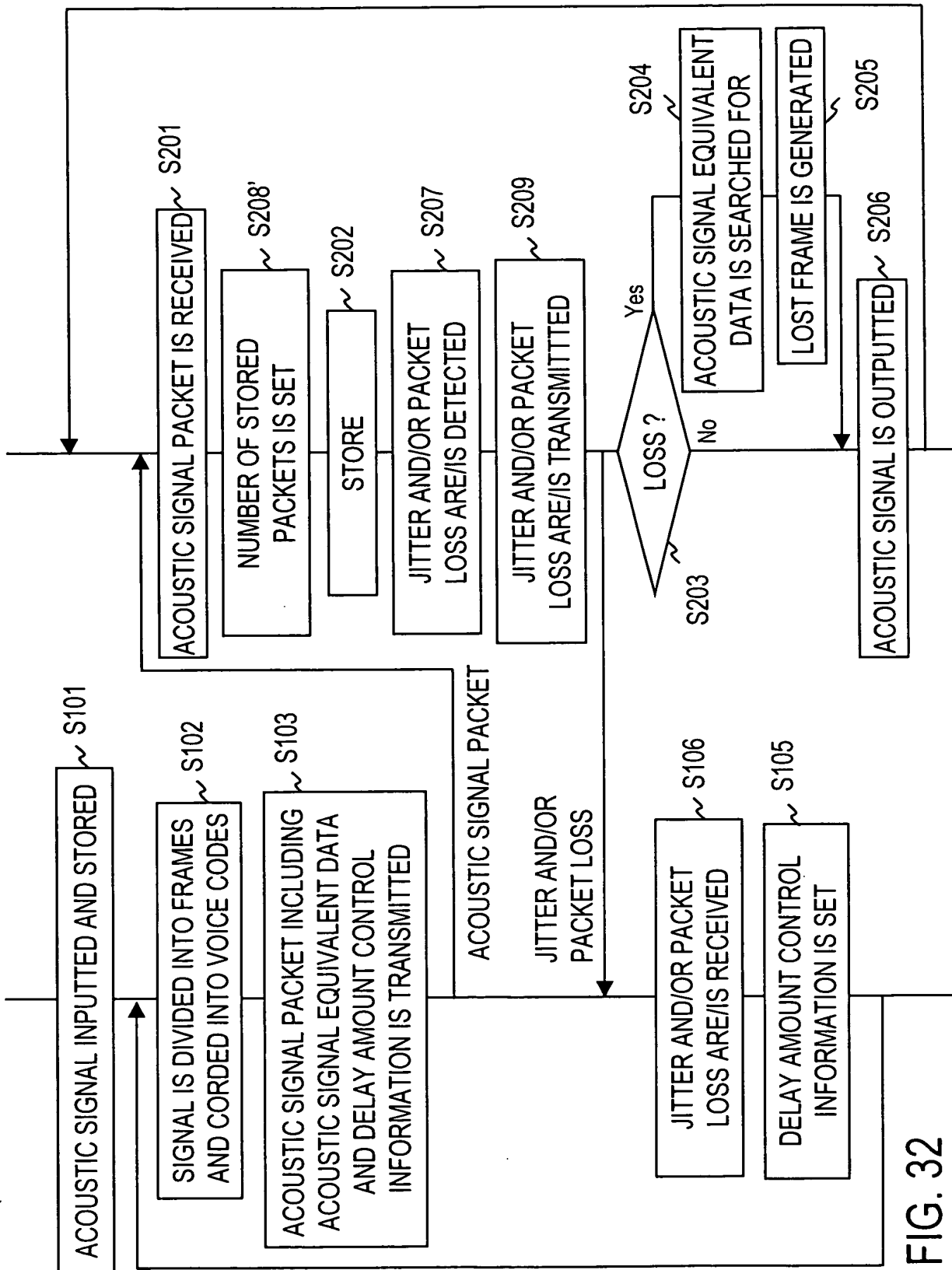


FIG. 32

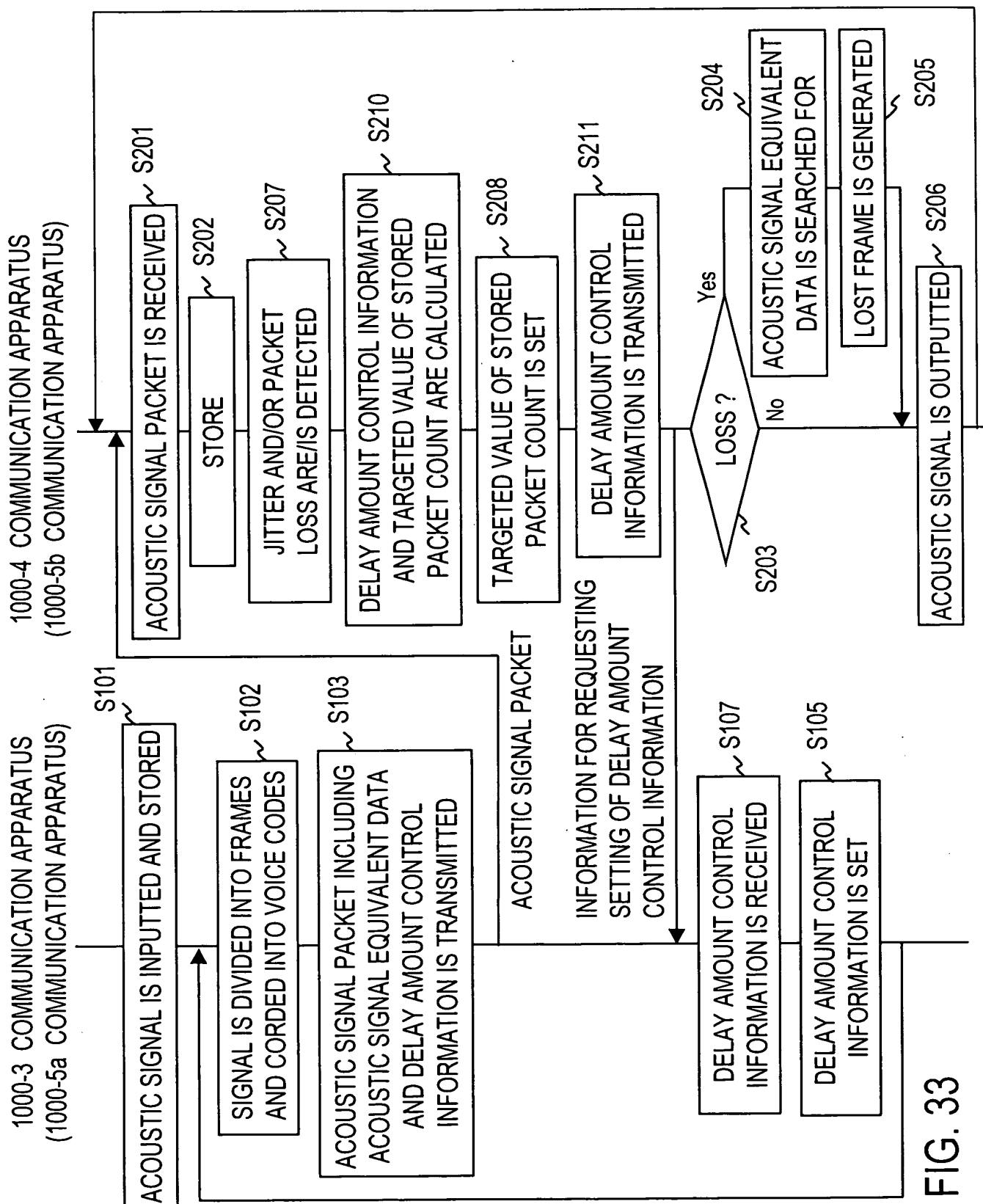


FIG. 33

1000-3 COMMUNICATION APPARATUS
(1000-5a COMMUNICATION APPARATUS)

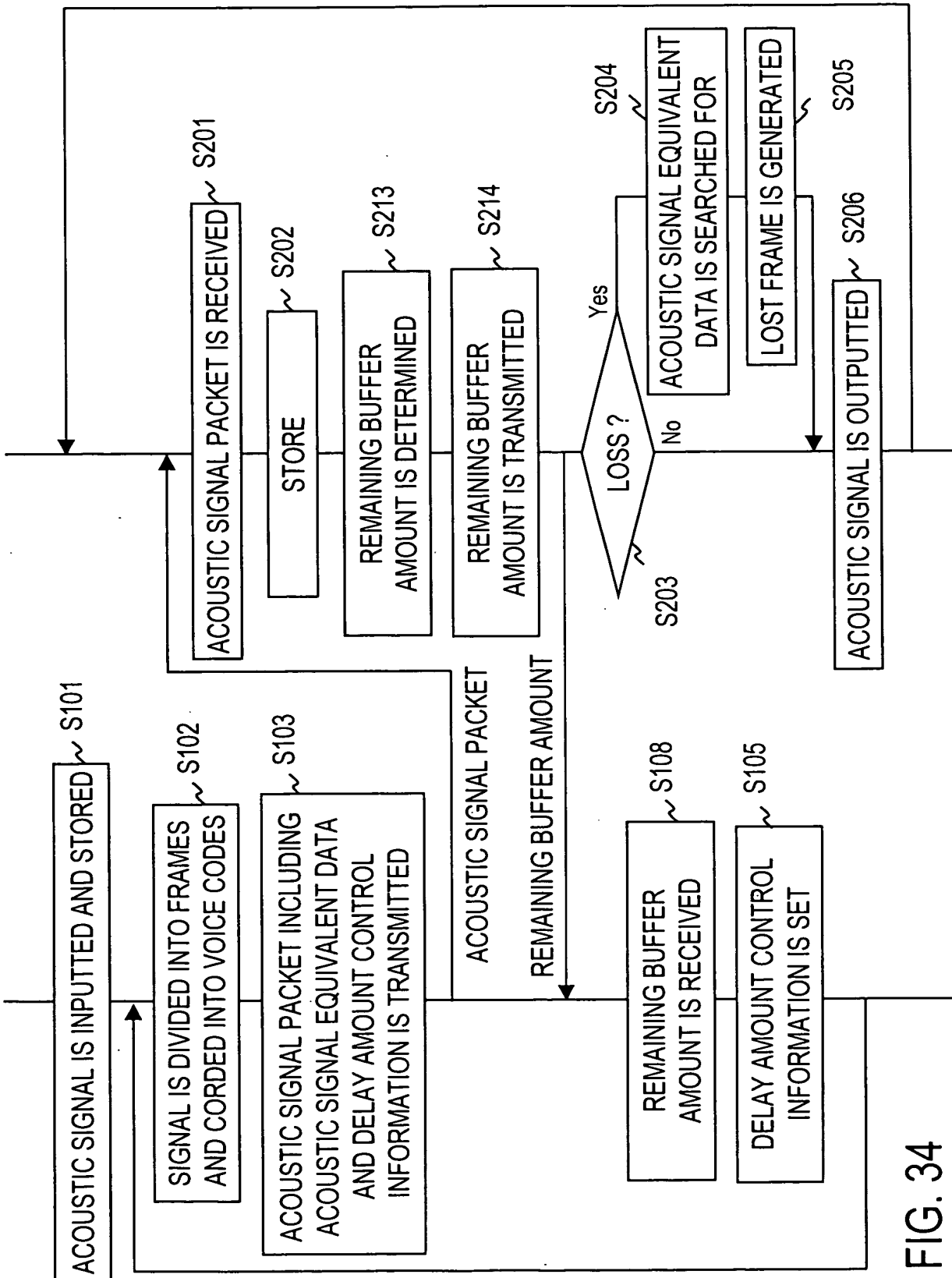


FIG. 34

